

**CANADIAN JOURNAL
OF PHYSIOLOGY AND
PHARMACOLOGY**

**JOURNAL CANADIEN DE
PHYSIOLOGIE ET
PHARMACOLOGIE**

VOLUME 64, 1986

Author Index / Index des Auteurs

Abrahams, V.C. Group III and IV receptors of skeletal muscle V.C. ABRAHAMS	509	Arai, K. The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263
Adams, M.A. The influence of adrenal medullectomy on the development of ethanol-induced cardiac hypertrophy MICHAEL A. ADAMS AND MAURICE HIRST	592	Armour, J.A. Activity of <i>in situ</i> stellate ganglion neurons of dogs recorded extracellularly J.A. ARMOUR	101
Akera, T. Effects of inotropic agents on isolated guinea pig heart under conditions that modify calcium pools involved in contractile activation KYOSUKE TEMMA, TAI AKERA, AND YUK-CHOW NG	947	Functional anatomy of the canine mediastinal cardiac nerves located at the base of the heart J.C. BRANDYS, W.C. RANDALL, AND J.A. ARMOUR	152
Alkondon, M. Nonstereoselective aspects of propranolol pharmacodynamics M. ALKONDON, A. RAY, AND P. SEN	1455	Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs RENÉ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411
Allard, Y. Is the change in intracellular pH during fatigue large enough to be the main cause of fatigue? J.M. RENAUD, Y. ALLARD, AND G.W. MAINWOOD	764	Functional and anatomical variability of canine cardiac sympathetic efferent pathways: implications for regional denervation of the left ventricle R.D. JANES, D.E. JOHNSTONE, J.C. BRANDYS, AND J.A. ARMOUR	958
Allen, D.T. Comparison of the effects of 3-ethoxycarbonyl-1,4-dihydro-2,4-dimethylpyridine and 3,5-diethoxycarbonyl-1,4-dihydro-2,4,6-trimethylpyridine on ferrochelatase activity and heme biosynthesis in chick embryo liver cells in culture G.S. MARKS, D.T. ALLEN, E.P. SUTHERLAND, S.A. McCLUSKEY, AND R.A. WHITNEY	483	Neuronal activity recorded extracellularly in chronically decentralized <i>in situ</i> canine middle cervical ganglia J.A. ARMOUR	1038
Allen, T.M. Effect of long-term Intralipid™ administration in mice T.M. ALLEN AND L. MURRAY	1006	Autonomic nervous system regulation of epicardial coronary vein systolic and diastolic blood velocity as measured by a laser Doppler velocimeter W.K. HELLENBRAND, G.A. KLASSEN, J.A. ARMOUR, O. SEZERMAN, AND B. PATON	1463
Allignet, E. Renal metabolism during four types of lactic acidosis in the dog including anoxia GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERABANO QUINTANA	169	Arnold, J. Exercise suppression of thermoregulatory thermogenesis in warm- and cold-acclimated rats JEFF ARNOLD, JACQUES LEBLANC, JACQUES COTE, JOSÉE LALONDE, AND DENIS RICHARD	922
Amy, R.M. Plasma lipids and other factors in the LA/N corpulent rat in the presence of chronic exercise and food restriction J.C. RUSSELL AND R.M. AMY	750	Atwood, H.L. Neuronal experience modifies synaptic long-term facilitation P.A. PAHAPILL, G.A. LENICKA, AND H.L. ATWOOD	1052
Myocardial and vascular lesions in the LA/N-corpulent rat J.C. RUSSELL AND R.M. AMY	1272	Azuma, J. Effects of taurine on the electrical and mechanical activities of embryonic chick heart AKIHIKO SAWAMURA, NICK SPERELAKIS, JUNICHI AZUMA, AND SUSUMU KISHIMOTO	649
Anderson, G.H. Proteins and amino acids: effects on the sympathetic nervous system and blood pressure regulation G. HARVEY ANDERSON	863	Baker, G.B. Metabolism and disposition of <i>N</i> -(2-cyanoethyl)amphetamine (fenproporex) and amphetamine: study in the rat brain R.T. COUTTS, A.J. NAZARALI, G.B. BAKER, AND F.M. PASUTTO	724
Aoki, T. Chemical modification of calcium release from the sarcoplasmic reticulum of mechanically skinned skeletal bullfrog muscle fibers TAKAKO AOKI, TOSHIHARU OBA, AND KEN HOFFTA	1267	Bakich, V. A comparison of the inhibitory effects of somatostatin-14, -25, and -28 on motility of the guinea pig ileum CHRISTOPHER H.S. MCINTOSH, VICTORIA BAKICH, YIN NAM KWOK, AND JOHN C. BROWN	303

Bala, R.M. Profile of serum immunoreactive insulin-like growth factor I during gestation in Wistar rats M.S. SHEPPARD AND R.M. BALA	521	Beninger, R.J. The neurotoxic actions of quinolinic acid in the central nervous system S.R. EL-DEFRAWY, R.J. BOEGMAN, K. JHAMANDAS, AND R.J. BENINGER	369
Insulin-like growth factor inhibition of growth hormone secretion M.S. SHEPPARD AND R.M. BALA	525	Effects of altered cholinergic function on working and reference memory in the rat RICHARD J. BENINGER, B.A. WIRSCHING, KHEM JHAMANDAS, ROLAND J. BOEGMAN, AND SHERIF R. EL-DEFRAWY	376
Barrowman, J.A. The influence of bile on the bioavailability of polynuclear aromatic hydrocarbons from the rat intestine ANISUR RAHMAN, J.A. BARROWMAN, AND A. RAHIMTULA	1214	Berezin, I. Dense-cored membrane structures in rat myometrial smooth muscle cells: increase in number during parturition CHIU-YIN KWAN, I. BEREZIN, E.E. DANIEL, AND R.M.K.W. LEE	1219
Bear, C.E. Bile salt dependent bile flow in the rabbit: evidence for the importance of an amiloride inhibitable pathway S.M. STRASBERG, R.G. ILSON, AND C.E. BEAR	1316	Berkofsky, J. Renal tissue metabolism in the rat during chronic metabolic alkalosis: importance of glycolysis GUY LEMIEUX, JAMES BERKOFSKY, AND CHRISTIANE LEMIEUX	1419
Beaton, G.H. Evaluation of methods used to assess dietary intake: simulation analyses GEORGE H. BEATON AND ANNE CHERY	772	Bernabei, R. Strophanthidin inotropy in cardiac Purkinje fibers under conditions that vary cellular sodium or calcium TUNG LI, ROBERTO BERNABEI, PIERUGO CARBONIN, AND MARIO VASSALLE	1385
Session on obesity and hypertension. Summary of remarks of discussant and chairman MARTIN G. MYERS AND GEORGE H. BEATON	812	Bettger, W.J. Effects of dietary zinc and copper on free radical production in rat lung and liver STAN KUBOW, TAMMY M. BRAY, AND WILLIAM J. BETTGER	1281
Beaulieu, J.-F. Role of thyroxine and insulin on the development of the fetal mouse duodenum in organ culture JEAN-FRANÇOIS BEAULIEU AND RAYMOND CALVERT	1137	Bielajew, C. 6-Hydroxydopamine treatment enhances excitation of cultured cerebellar neurons by glutamate C.B. GARBER-GOLDSMAN, K.C. MARSHALL, AND C. BIELAJEW	1335
Beck, I.T. Arteriolar, capillary, and shunt flow gradients along the intestine in relation to the weight distribution of the mucosa, submucosa, and muscularis — a microsphere study P.K. DINDA AND I.T. BECK	1127	Bihler, I. Effects of strontium on calcium-dependent hexose transport in muscle I. BIHLER, P. CHARLES, AND P.C. SAWH	176
Beckner, D.W. Effect of ovine conceptus and endometrial secretory products on luteal pro-gesterone production <i>in vitro</i> D.W. BECKNER AND J.G. MANNS	1556	Binder, M.D. Changing perspectives on the functional organization of the segmental motor system MARC D. BINDER	495
Begleiter, A. The contribution of alkylation to the activity of quinone antitumor agents ASHER BEGLEITER	581	Biro, G.P. Large venous compliance in carboxyhemoglobinemia and hemodilutional anemia GEORGE P. BIRO	556
Beilin, L.J. Vegetarian approach to hypertension LAWRENCE J. BEILIN	852	Bishai, I. Involvement of intramural prostaglandin E ₂ in prenatal patency of the lamb ductus arteriosus FLAVIO COCEANI, DAYLE HUHTANEN, NANCY C. HAMILTON, ISIS BISHAI, AND PETER M. OLLEY	737
Belisle, S. On the role of luteinizing hormone-releasing hormone in the <i>in vitro</i> synthesis of bioactive human chorionic gonadotropin in human pregnancies SERGE BELISLE, DIEGO BELLABARBA, NICOLE GALLO-PAYET, JEAN-GUY LEHOUX, AND JEAN-FRANÇOIS GUÉVİN	1229	Bkaily, G. Disopyramide phosphate effects on slow and depressed fast responses OTTO F. SCHANNE, G. BKAILY, B. DUMAIS, AND L. BOUTIN	487
Bellabarba, D. On the role of luteinizing hormone-releasing hormone in the <i>in vitro</i> synthesis of bioactive human chorionic gonadotropin in human pregnancies SERGE BELISLE, DIEGO BELLABARBA, NICOLE GALLO-PAYET, JEAN-GUY LEHOUX, AND JEAN-FRANÇOIS GUÉVİN	1229	Boegman, R.J. The neurotoxic actions of quinolinic acid in the central nervous system S.R. EL-DEFRAWY, R.J. BOEGMAN, K. JHAMANDAS, AND R.J. BENINGER	369
Belleau, B. 14-β-Methyl-8-oxacyclorphan (BC-3016), a morphinan derivative with high affinity for kappa opioid receptor: comparison with dynorphin-A(1-13) SIMON LEMAIRE, MICHEL DUMONT, FRANÇOIS JOLICOEUR, AND BERNARD BELLEAU	707	Effects of altered cholinergic function on working and reference memory in the rat RICHARD J. BENINGER, B.A. WIRSCHING, KHEM JHAMANDAS, ROLAND J. BOEGMAN, AND SHERIF R. EL-DEFRAWY	376
Bendeck, M.P. Gastric and duodenal motility in the cat: the role of central innervation assessed by transient vagal blockade M.P. BENDERCK AND R.P.E. REYNOLDS	712	Boksa, P. Effects of substance P on the long-term regulation of tyrosine hydroxylase activity and catecholamine levels in cultured adrenal chromaffin cells P. BOKSA	1548

Borda, E.		
Role of β_2 -adrenoceptors in the biological effect of autoimmune orchitis spleen cells		
ENRI BORDA, CLAUDIA PEREZ LEIROS, AND LEONOR STERIN-BORDA	1091	
Bose, D.		
Comparison of two methods of altering blood pressures for assessing neonatal cerebral blood flow autoregulation		
B.Y. ONG, C. MACINTYRE, D. BOSE, AND R.J. PALAHNIUK	1023	
Bosnjak, Z.J.		
The effects of morphine on sympathetic transmission in the stellate ganglion of the cat		
Z.J. BOSNIAK, J.L. SEAGARD, D.L. ROERIG, D.R. KOSTREVA, AND J.P. KAMPINE	940	
Bouchard, C.		
Genetic effects in human skeletal muscle fiber type distribution and enzyme activities		
C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARCOTTE, AND M.C. THIBAULT	1245	
Boulay, M.R.		
Genetic effects in human skeletal muscle fiber type distribution and enzyme activities		
C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARCOTTE, AND M.C. THIBAULT	1245	
Bourbonnais, D.		
Cerebellar cortical activity during stretch of antagonist muscles		
DANIEL BOURBONNAIS, CHARLES KRIEGER, AND ALLAN M. SMITH	1202	
Boutin, L.		
Disopyramide phosphate effects on slow and depressed fast responses		
OTTO F. SCHANNE, G. BKAILY, B. DUMAIS, AND L. BOUTIN	487	
Bouvier, M.		
Effects of acute and chronic administration of sotalol on the blood pressure and the sympathoadrenal activity of anesthetized deoxycorticosterone acetate - salt hypertensive rats		
MICHEL BOUVIER AND JACQUES DE CHAMPLAIN	1164	
Brandys, J.C.		
Functional anatomy of the canine mediastinal cardiac nerves located at the base of the heart		
J.C. BRANDYS, W.C. RANDALL, AND J.A. ARMOUR	152	
Functional and anatomical variability of canine cardiac sympathetic efferent pathways: implications for regional denervation of the left ventricle		
R.D. JANES, D.E. JOHNSTONE, J.C. BRANDYS, AND J.A. ARMOUR	958	
Brar, A.K.		
Inhibition of release of a novel pituitary polypeptide, 7B2, follicle-stimulating hormone, and luteinizing hormone from rat anterior pituitary cells <i>in vitro</i> by human β -inhibin		
JOHN S.D. CHAN, JIE-YING DENG, ANOOP K. BRAR, NABIL G. SEIDAH, AND MICHEL CHRÉTIEN	1259	
Bray, T.M.		
Effects of dietary zinc and copper on free radical production in rat lung and liver		
STAN KUBOW, TAMMY M. BRAY, AND WILLIAM J. BETTGER	1281	
Brazeau, P.		
Presence of somatostatin-like immunoreactivity in rat pancreatic juice: a physiological phenomenon		
PATRICE D. SARFATI, GARY M. GREEN, PAUL BRAZEAU, AND JEAN MORISSET	539	
Brenneman, D.E.		
Role of electrical activity and trophic factors during cholinergic development in dissociated cultures		
DOUGLAS E. BRENNEMAN	356	
Brien, J.F.		
Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid		
K. NAKATSU, M. VANDENBERGHE, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050	
Pharmacokinetics of ethanol and its metabolite, acetaldehyde, and fetolethality in the third-trimester pregnant guinea pig for oral administration of acute, multiple-dose ethanol		
DAVID W. CLARKE, NANCY A.E. STEENAART, CHRISTOPHER J. SLACK, AND JAMES F. BRIEN	1060	
Broadley, K.J.		
Relationships between cardiac hyperactivity, oxygen tension, and release of vasodilator material in coronary autoregulation of guinea-pig hearts		
KENNETH J. BROADLEY AND ALAN L. ROTHWELL	388	
Brockman, R.P.		
Effect of insulin on gluconeogenesis and the metabolism of lactate in sheep		
RONALD P. BROCKMAN AND B. LAARVELD	1055	
Brown, J.C.		
A comparison of the inhibitory effects of somatostatin-14, -25, and -28 on motility of the guinea pig ileum		
CHRISTOPHER H.S. MCINTOSH, VICTORIA BAKICH, YIN NAM KWOK, AND JOHN C. BROWN	303	
Browning, D.J.		
An upper limit for the electrogenic Na-K pump contribution to maximum diastolic potential in feline cardiac Purkinje fibers in steady state		
JOSEPH A. HILL JR., JOEY L. TRANTHAM, DAVID J. BROWNING, AUGUSTUS O. GRANT, AND HAROLD C. SCHAFFNER	641	
Brubaker, P.L.		
Hormonal and metabolic responses to intracarotid and intrajugular infusion of β -endorphin in normal dogs		
K.M.A. EL-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306	
Burczynski, F.		
Effects of bromocryptine on hepatic blood volume responses to hepatic nerve stimulation in cats		
C.V. GREENWAY, F. BURCZYNSKI, AND I.R. INNES	621	
Burczynski, F.J.		
Hepatic blood flow: accuracy of estimation from galactose clearances in cats		
F.J. BURCZYNSKI AND C.V. GREENWAY	1310	
Burka, J.F.		
Studies on a modulatory role for adenosine in antigen and arachidonic acid induced contractions of guinea pig airways		
JOHN F. BURKA	225	
Bushnell, M.C.		
The modulation of sensory transmission through the medullary dorsal horn during cortically driven mastication		
JOONG SOO KIM, M. CATHERINE BUSHNELL, GARY H. DUNCAN, AND JAMES P. LUND	999	
Caillé, G.		
Temporal relationships between biotransformation, detoxication, and chlordecone potentiation of chloroform-induced hepatotoxicity		
L. ARTHUR HEWITT, GILLES CAILLÉ, AND GABRIEL L. PLAAS	477	
Caillé, J.-P.		
Intracellular chloride activity in rabbit papillary muscle: effect of serum		
JEAN-PIERRE CAILLÉ	1381	
Cain, S.M.		
The physiologic reserve in oxygen carrying capacity: studies in experimental hemodilution		
C.K. CHAPLER AND S.M. CAIN	7	

The role of α-adrenergic receptors in carbon monoxide hypoxia S.M. VILLENEUVE, C.K. CHAPLER, C.E. KING, AND S.M. CAIN	1442
Calvert, R. Role of thyroxine and insulin on the development of the fetal mouse duodenum in organ culture JEAN-FRAN $\ddot{\text{O}}$ OIS BEAULIEU AND RAYMOND CALVERT	1137
Candas, B. Distribution and metabolism of corticotropin-releasing factor in the rat BERNARD CANDAS, JOS $\acute{\text{E}}$ E LALONDE, AND MAURICE NORMAND	683
Carbonin, P. Strophanthidin inotropy in cardiac Purkinje fibers under conditions that vary cellular sodium or calcium TUNG LI, ROBERTO BERNABEI, PIERUGO CARBONIN, AND MARIO VASSALLE	1385
Carchio, S.M. Inhibition of water-sodium intestinal absorption by an atrial extract A. MARTINEZ SEEBER, N.A. VIDAL, S.M. CARCHIO, AND A.L. KARARA	244
Cardinal, R. Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs REN $\acute{\text{E}}$ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411
Carlson, B. Increased phenylalanine incorporation in regenerating skeletal muscle grafts JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI, M. MOORE, AND MARK WOMBLE	199
Carrière, S. Is the platelet phenosulfotransferase involved in the sulfoconjugation of plasma catecholamines? YVELINE ROMAIN, SYLVAIN DEMASSIEUX, GIOVANNI D'ANGELO, MARTIN GYGER, AND SERGE CARRIÈRE	1197
Carson, D.L. Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs REN $\acute{\text{E}}$ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411
Cavalheiro, E.A. Amygdaloid kindling in alloxan-diabetic rats LUIZ E.A.M. MELLO AND ESPER A. CAVALHEIRO	240
Challice, C.E. Two components of contraction in guinea pig papillary muscle E. HONORÉ, C.E. CHALLICE, P. GUILBAULT, AND B. DUPUIS	1153
Challis, J.R.G. Ovine fetal adrenal maturation at term and during fetal ACTH administration: evidence that the modulating effect of cortisol may involve cAMP J.R.G. CHALLIS, S.J. LYNE, AND J. WELSH	1085
Champion, E. L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]-γ-oxo-benzenebutanoate: a leukotriene D₁ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
Chan, J.S.D. Inhibition of release of a novel pituitary polypeptide, 7B2, follicle-stimulating hormone, and luteinizing hormone from rat anterior pituitary cells <i>in vitro</i> by human β -inhibin JOHN S.D. CHAN, JIE-YING DENG, ANOOP K. BRAR, NABIL G. SEIDAH, AND MICHEL CHRÉTIEN	1259
Chapler, C.K. The physiologic reserve in oxygen carrying capacity: studies in experimental hemodilution C.K. CHAPLER AND S.M. CAIN	7
Charette, L. L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1442
Charles, P. Effects of strontium on calcium-dependent hexose transport in muscle I. BIHLER, P. CHARLES, AND P.C. SAWH	176
Chee, H. Branching characteristics of human coronary arteries M. ZAMIR AND H. CHEE	661
Chen, H. The inhibitory effects of some adenosine analogues on transmitter release at the mammalian neuromuscular junction YADHU N. SINGH, WILLIAM F. DRYDEN, AND HSINYO CHEN	1446
Chery, A. Evaluation of methods used to assess dietary intake: simulation analyses GEORGE H. BEATON AND ANNE CHERY	772
Cheung, D.W. Desensitization of the vascular contractile response to cumulative doses of α_2 -adrenoceptor agonists D.W. CHEUNG	1343
Chew, C. Comparison of 1-oleoyl-2-acetyl-glycerol and phorbol myristate acetate as secretagogues for human neutrophils KENNETH WONG AND CHRISTINE CHEW	1149
Chirwa, S. Effect of a volatile anesthetic upon presynaptic excitability in mammalian hippocampus D.A. SAINT, D.M.J. QUASTEL, AND S. CHIRWA	221
Chiu, E.K.Y. The effect of prolonged infusion and withdrawal of angiotensin II in the spontaneously hypertensive rat EDWARD K.Y. CHIU AND J. ROBERT MCNEILL	748
Chollet-Debord, F. Effects of the ionophore grisorixin on myocardial function and metabolism in isolated perfused working rat heart under normoxic and hypoxic conditions FRANCOISE CHOLLET-DEBORD, NICOLE MOINS, MONIQUE RENOUX, AND PIERRE GACHON	631

Chrétien, M.
Inhibition of release of a novel pituitary polypeptide, 7B2, follicle-stimulating hormone, and luteinizing hormone from rat anterior pituitary cells *in vitro* by human β -inhibin
JOHN S.D. CHAN, JIE-YING DENG, ANOOP K. BRAR,
NABIL G. SEIDAH, AND MICHEL CHRÉTIEN **1259**

Clarke, D.W.
Pharmacokinetics of ethanol and its metabolite, acetaldehyde, and fetolethality in the third-trimester pregnant guinea pig for oral administration of acute, multiple-dose ethanol
DAVID W. CLARKE, NANCY A.E. STEENAART,
CHRISTOPHER J. SLACK, AND JAMES F. BRIEN **1060**

Clarke, I.S.
Interaction of metallothionein and carbon tetrachloride on the protective effect of zinc on hepatotoxicity
I.S. CLARKE AND E.M.K. LUI **1104**

Clement, J.G.
Effects of subchronic pyridostigmine pretreatment on the toxicity of soman
J.D. SHILOFF AND J.G. CLEMENT **1047**

Effect of soman (pinacolyl methylphosphonofluoridate) on the blood levels of corticosterone and adrenocorticotropin in mice
MARK HUDON AND JOHN G. CLEMENT **1339**

Coceani, F.
Involvement of intramural prostaglandin E₂ in prenatal patency of the lamb ductus arteriosus
FLAVIO COCEANI, DAYLE HUHTANEN, NANCY C. HAMILTON,
ISIS BISHAI, AND PETER M. OLLEY **737**

Collier, B.
Choline analogues: their use in studies of acetylcholine synthesis, storage, and release
B. COLLIER **341**

Cooper, C.W.
Cyclic AMP and the vascular action of parathyroid hormone
PETER K.T. PANG, MAY C.M. YANG, THOMAS E. TENNER, JR.,
ALEXANDER D. KENNY, AND CARY W. COOPER **1543**

Cote, J.
Exercise suppression of thermoregulatory thermogenesis in warm- and cold-acclimated rats
JEFF ARNOLD, JACQUES LEBLANC, JACQUES COTE, JOSEÉ LALONDE,
AND DENIS RICHARD **922**

Courneya, C.A.
Plasma vasopressin response to haemorrhage in the anaesthetized rabbit
A.J. RANKIN, B.G. KELPIN, C.A. COURNEYA, N. WILSON, AND
J.R. LEDSOME **904**

Time course of release of atrial natriuretic peptide in the anaesthetized dog
J.R. LEDSOME, N. WILSON, A.J. RANKIN, AND C.A. COURNEYA **1017**

Coutts, R.T.
Metabolism and disposition of *N*-(2-cyanoethyl)amphetamine (fenproporex) and amphetamine: study in the rat brain
R.T. COUTTS, A.J. NAZARALI, G.B. BAKER, AND F.M. PASUTTO **724**

Crankshaw, D.J.
Effect of nifedipine on calcium-induced contractions to potassium in the aorta and mesenteric arteries of spontaneously hypertensive and normotensive rats
M.S. KANNAN, A.E. SEIP, AND D.J. CRANKSHAW **310**

Cupples, W.A.
Renal medullary blood flow: its measurement and physiology
W.A. CUPPLES **873**

Curry, K.
 Ca^{2+} -dependent depolarization and burst firing of rat CA1 pyramidal neurones induced by *N*-methyl-D-aspartic acid and quinolinic acid: antagonism by 2-amino-5-phosphonovaleric and kynurenic acids
M.J. PEET, K. CURRY, D.S. MAGNUSON, AND H. McLENNAN **163**

D'Angelo, G.
Is the platelet phenosulfotransferase involved in the sulfoconjugation of plasma catecholamines?
YVELINE ROMAIN, SYLVAIN DEMASSIEUX, GIOVANNI D'ANGELO,
MARTIN GYGER, AND SERGE CARRIÈRE **1197**

Dagorn, J.C.
Nonparallel secretion of enzymes by the rabbit pancreas
R.G. LAHAIE, R. MICHEL, G. MICHEL, AND J.C. DAGORN **297**

Daniel, E.E.
Maintenance of tone, role of arachidonate metabolites, and effects of sensitization in guinea pig trachea
S. MANSOUR AND E.E. DANIEL **1096**

Dense-cored membrane structures in rat myometrial smooth muscle cells: increase in number during parturition
CHIU-YIN KWAN, J. BEREZIN, E.E. DANIEL, AND R.M.K.W. LEE **1219**

Mechanisms of response to antigen in isolated guinea pig trachea after active sensitization
S. MANSOUR AND E.E. DANIEL **1566**

Danielson, T.J.
Effects of para-substitution on tissue levels and α -adrenoceptor antagonist properties of tolazoline
TERRY J. DANIELSON **1027**

Datar, S.
Clonidine fails to reduce pressor responsiveness of conscious spontaneously hypertensive rats to vasopressin
SUNIL DATAR, WILLIAM H. LAVERTY, AND J. ROBERT MCNEILL **284**

Davis, C.
Pharmacological characterization of airway smooth muscle responses to antigen in ascaris-sensitive dogs
M.S. KANNAN, C. DAVIS, A. SANKARANARAYANAN,
A.R.C. LADENIUS, AND L. KANNAN **1361**

Davison, J.S.
The relationship between motor activity and transmural potential difference in the guinea pig intestine *in vitro*: is there a neural link?
BEVERLEY GREENWOOD, STEPHANIE DIAMANT, AND J.S. DAVISON **993**

de Champlain, J.
Presynaptic inhibitory effects of sotalol, propranolol, and acebutolol on noradrenaline release upon cardiac sympathetic nerve stimulation in anaesthetized dogs
NOBUHARU YAMAGUCHI, MICHEL NAUD, DANIEL LAMONTAGNE,
RÉGINALD NADEAU, AND JACQUES DE CHAMPLAIN **1076**

Effects of acute and chronic administration of sotalol on the blood pressure and the sympathoadrenal activity of anaesthetized deoxycorticosterone acetate - salt hypertensive rats
MICHEL BOUVIER AND JACQUES DE CHAMPLAIN **1164**

DeHaven, R.N.
L-649,923, sodium ($\beta\text{S}^*,\gamma\text{R}^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate: a selective, orally active leukotriene receptor antagonist
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS,
A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER,
Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE,
H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN,
A. MAYCOCK, AND S. S. PONG **1068**

L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxy-benzenebutanoate: a leukotriene D₄ receptor antagonist
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE,
D. DENIS, D. ETHER, R. HAMEL, A. W. FORD-HUTCHINSON,
R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA,
J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND
S. S. PONG **1535**

Demassieux, S.		Dougherty, R.M.	
Is the platelet phenosulfotransferase involved in the sulfoconjugation of plasma catecholamines?		Dietary fats and the management of hypertension	
YVELINE ROMAIN, SYLVAIN DEMASSIEUX, GIOVANNI D'ANGELO, MARTIN GYGER, AND SERGE CARRIÈRE	1197	JAMES M. IACONO, R.M. DOUGHERTY, AND P. PUSKA	856
Deng, J.-Y.		Dryden, W.F.	
Inhibition of release of a novel pituitary polypeptide, 7B2, follicle-stimulating hormone, and luteinizing hormone from rat anterior pituitary cells <i>in vitro</i> by human β -inhibin		The inhibitory effects of some adenosine analogues on transmitter release at the mammalian neuromuscular junction	
JOHN S.D. CHAN, JIE-YING DENG, ANOOP K. BRAR, NABIL G. SEIDAH, AND MICHEL CHRÉTIEN	1259	YADHU N. SINGH, WILLIAM F. DRYDEN, AND HSINYO CHEN	1446
Denis, D.		Duffin, J.	
L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist		Stabilization of intracellular recordings in the cat spinal cord using high-frequency ventilation	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S.S. PONG	1068	J. DUFFIN AND J. LIPSKI	756
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]-γ-oxo-benzenebutanoate: a leukotriene D₄ receptor antagonist		Dulloo, A.G.	
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535	The effect of parasympathetic drugs on energy expenditure: relevance to the autonomic hypothesis	
M. Desautels, M.		A.G. DULLOO AND D.S. MILLER	586
Effects of fasting and food restriction on brown adipose tissue composition in normal and dystrophic hamsters		Dulos, R.A.	
M. DESAUTELS, R.A. DULOS, AND H.M. YUEN	970	Effects of fasting and food restriction on brown adipose tissue composition in normal and dystrophic hamsters	
Deshaises, Y.		M. DESAUTELS, R.A. DULOS, AND H.M. YUEN	970
Plasma lipoprotein cholesterol and triglycerides and lipoprotein lipase activity in epididymal white adipose tissue of rats fed high sucrose or high corn oil diets		Dumais, B.	
YVES DESHAIES	885	Disopyramide phosphate effects on slow and depressed fast responses	
Dhalla, N.S.		OTTO F. SCHANNE, G. BKAILY, B. DUMAIS, AND L. BOUTIN	487
Reversibility of ultrastructural, contractile function and Ca ²⁺ transport changes in guinea pig hearts after global ischemia		Dumoit, M.	
PAWAN K. SINGAL, SHEU L. LEE, PALLAB K. GANGULY, VINCENZO PANAGIA, AND NARANJAN S. DHALLA	1368	14- β -Methyl-8-oxacyclorphan (BC-3016), a morphinan derivative with high affinity for kappa opioid receptor: comparison with dynorphin-A(1-13)	
Dhawan, B.N.		SIMON LEMAIRE, MICHEL DUMONT, FRANÇOIS JOLICOEUR, AND BERNARD BELLEAU	707
Role of calcium channel in postvagal potentiation of contraction as evident from the effects of Mn ²⁺ , La ³⁺ , D-600, and deoxycholate on isolated guinea pig atria—vagus nerve preparation		Dunbar, J.	
ONKAR N. TRIPATHI, M. MEHROTRA, AND B.N. DHAWAN	575	Practical aspects of dietary management of hypertension: compliance	
Diamant, S.		JACQUELINE DUNBAR	831
The relationship between motor activity and transmural potential difference in the guinea pig intestine <i>in vitro</i> : is there a neural link?		Duncan, G.H.	
BEVERLEY GREENWOOD, STEPHANIE DIAMANT, AND J.S. DAVISON	993	The modulation of sensory transmission through the medullary dorsal horn during cortically driven mastication	
Diamond, P.		JOONG SOO KIM, M. CATHERINE BUSHNELL, GARY H. DUNCAN, AND JAMES P. LUND	999
Thermogenesis in response to various intakes of palatable food		Dupuis, B.	
JACQUES LEBLANC, DIANE LUPIEN, PIERRE DIAMOND, MARCOS MACARI, AND DENIS RICHARD	976	Two components of contraction in guinea pig papillary muscle	
Dinda, P.K.		E. HONORÉ, C.E. CHALLICE, P. GUILBAULT, AND B. DUPUIS	1153
Arteriolar, capillary, and shunt flow gradients along the intestine in relation to the weight distribution of the mucosa, submucosa, and muscularis — a microsphere study		Ecobichon, D.J.	
P.K. DINDA AND I.T. BECK	1127	Acetaminophen in the guinea pig: metabolite identification in blood, urine, and bile	
Doi, R.		S. HIDVEGI AND D.J. ECOBICHON	72
The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells		Efendic, S.	
HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263	Nutritional status and endocrine response to hemorrhage	
Ei-Defrawy, S.R.		OLLE LIUNGQVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185
The neurotoxic actions of quinolinic acid in the central nervous system		Ei-Tayeb, K.M.A.	
S.R. EI-DEFRAWY, R.J. BOEGMAN, K. JHAMANDAS, AND R.J. BENINGER	369	Hormonal and metabolic responses to intracarotid and intrajugular infusion of β -endorphin in normal dogs	
Effects of altered cholinergic function on working and reference memory in the rat		K.M.A. EI-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	376
RICHARD J. BENINGER, B.A. WIRSCHING, KHEM JHAMANDAS, ROLAND J. BOEGMAN, AND SHERIF R. EI-DEFRAWY	376	El-Tayeb, K.M.A.	
El-Tayeb, K.M.A.		Hormonal and metabolic responses to intracarotid and intrajugular infusion of β -endorphin in normal dogs	
K.M.A. EI-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306	K.M.A. EI-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306

Elbrink, J.		
Glucose oxidation in white adipose tissue from BIO 14.6 dystrophic hamsters J. ELBRINK AND E.G. HUNTER	1321	
Elizalde, A.		
Further characterization of the receptors involved in the positive inotropic effect of histamine on rabbit papillary muscle ALEJANDRO ELIZALDE, JESÚS PÉREZ-CHAVEZ, AND JOSE SÁNCHEZ-CHAPULA	1484	
Elliott, M.J.		
The ontogeny of placental Na ⁺ -K ⁺ ATPase in the mouse and its impairment by ethanol L.A. KENNEDY, S. MUKERJI, AND M.J. ELLIOTT	1032	
Ellis, R.D.M.		
Differences between the effects of noradrenaline and the β-adrenoceptor agonist BRL 28410 in brown adipose tissue and hind limb of the anaesthetized rat PETER L. THURLBY AND RODNEY D.M. ELLIS	1111	
Eneroth, P.		
Nutritional status and endocrine response to hemorrhage OLLE LJUNGQVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185	
Ethier, D.		
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propyl- sulfonyl]-γ-oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535	
Etienne, P.		
Nucleus basalis neuronal loss and neuritic plaques in advanced Alzheimer's disease PIERRE ETIENNE, YVES ROBITAILLE, SERGE GAUTHIER, AND N.P.V. NAIR	318	
Ewen, M.		
Pressor effects of systemic administration of methionine and leucine enkephalin in the conscious rat J.A. THORNHILL, M. EWEN, A.A. WILFONG, L. GREGOR, AND W.S. SAUNDERS	1353	
Eyre, P.		
Adrenoceptor function in the bovine pulmonary circulation KEVIN J. GREENLEES, ROBERT GAMBLE, AND PETER EYRE	689	
Fernandez, P.G.		
Increased metabolic heat production following chronic alphamethyl-dopa therapy in hypertensives P.G. FERNANDEZ, W. SNEDDEN, J.W. SNELLEN, A.B. GALWAY, AND C. NATH	138	
High performance liquid chromatography analysis of nifedipine and some of its metabolites in hypertensive patients W. SNEDDEN, P.G. FERNANDEZ, AND C. NATH	290	
Finley, J.P.		
Heart rate and respiratory patterns in mild hypoxia in unanaesthetized newborn mammals JOHN P. FINLEY AND C. KELLY	122	
Foley, D.H.		
Effect of length changes on sensitivity of helical artery strips to adenosine DUANE H. FOLEY	55	
Ford-Hutchinson, A. W.		
L-649,923, sodium (βS*,γR*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)- propylthio)-γ-hydroxy-β-methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068	
Forkert, P.G.		
Pulmonary toxicity of 1,1-dichloroethylene: correlation of early changes with covalent binding P.G. FORKERT, V. STRINGER, AND K.M. TROUGHTON	112	
Forsyth, G.W.		
Cholera toxin facilitates calcium transport in jejunal brush border vesicles DAVID D. MAENZ AND G.W. FORSYTH	568	
Fortin, R.		
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propyl- sulfonyl]-γ-oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535	
Foster, D.O.		
The noradrenaline content and innervation of brown adipose tissue in the young rabbit W.H. HARRIS, D.O. FOSTER, S.W.Y. MA, S. YAMASHIRO, AND L.A. LANGLAIS-BURGESS	561	
Uptake of glucose and release of fatty acids and glycerol by rat brown adipose tissue <i>in vivo</i> STEPHANIE W.Y. MA AND DAVID O. FOSTER	609	
Starvation-induced changes in metabolic rate, blood flow, and regional energy expenditure in rats STEPHANIE W.Y. MA AND DAVID O. FOSTER	1252	
A nonocclusive cannula for sampling venous blood from the interscapular brown fat of conscious rats STEPHANIE W.Y. MA, BRITA E. NADEAU, AND DAVID O. FOSTER	1434	
Fox, G.R.		
Effects of dieldrin on hepatic carbohydrate metabolism in the suckling and adult rat GLYN R. FOX AND BRUCE B. VIRGO	694	
Frank, G.B.		
Mechanism for the opioid-induced twitch potentiations of frog's skeletal muscle SURAJ S. SHETTY AND GEORGE B. FRANK	983	
Fratianne, R.B.		
Verapamil potentiates vagally mediated sinoatrial chronotropic responses in dogs DON W. WALLICK, SHERRY L. STUESSE, FRANK VALENCIC, AND RICHARD B. FRATIANNE	954	

Frenette, R.		Gauthier, J.-Y.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist		L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068	T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
Furukawa, T.		Gauthier, S.	
Contribution of Na^+ and membrane depolarization to contraction induced by adrenaline in the guinea pig vas deferens		Nucleus basalis neuronal loss and neuritic plaques in advanced Alzheimer's disease	
SADAHARU USUNE, TAKESHI KATSURAGI, YASUZI SAKAMOTO, AND TATSUO FURUKAWA	720	PIERRE ETIENNE, YVES ROBITAILLE, SERGE GAUTHIER, AND N.P.V. NAIR	318
Furukawa, Y.		Genest, J.	
Attenuation of the responses to repeated cholinergic interventions in the isolated dog atrium		Nutritional management of hypertension: past, present, and future	
YASUYUKI FURUKAWA AND PAUL MARTIN	206	JACQUES GENEST	836
Gachon, P.		Gianoulakis, C.	
Effects of the ionophore grisorixin on myocardial function and metabolism in isolated perfused working rat heart under normoxic and hypoxic conditions		Neurointermediate lobe transplanted under the kidney capsule modifies the activity of the neurointermediate lobe in situ, but does not respond to opiate treatment	
FRANÇOISE CHOLLET-DEBORD, NICOLE MOINS, MONIQUE RENOUX, AND PIERRE GACHON	631	CHRISTINA GIANOULAKIS AND ALKA GUPTA	430
Gallo-Payet, N.		Gibb, W.	
On the role of luteinizing hormone-releasing hormone in the <i>in vitro</i> synthesis of bioactive human chorionic gonadotropin in human pregnancies		Steroid metabolism by cells from human chorion laeve isolated on Percoll gradients	
SERGE BELISLE, DIEGO BELLABARBA, NICOLE GALLO-PAYET, JEAN-GUY LEHOUX, AND JEAN-FRANÇOIS GUEVİN	1229	WILLIAM GIBB AND JEAN-CLAUDE LAVOIE	213
Galway, A.B.		Giles, H.G.	
Increased metabolic heat production following chronic alphamethylldopa therapy in hypertensives		Semiautomated analysis of ethanol and acetate in human plasma by head space gas chromatography	
P.G. FERNANDEZ, W. SNEYDEN, J.W. SNELLEN, A.B. GALWAY, AND C. NATH	138	H.G. GILES, S. MEGGIORINI, AND E.I. VIDINS	717
Gamble, R.		Girard, C.L.	
Adrenoceptor function in the bovine pulmonary circulation		Topographic studies of the effects of microinjections of muscimol on the hypothalamic control of feed intake in sheep	
KEVIN J. GREENLEES, ROBERT GAMBLE, AND PETER EYRE	689	C.L. GIRARD, J.R. SEOANE, AND J.J. MATTE	406
Ganguly, P.K.		Goldman, D.R.	
Reversibility of ultrastructural, contractile function and Ca^{2+} transport changes in guinea pig hearts after global ischemia		The effects of dihydropyridine calcium antagonists on heme biosynthesis in chick embryo liver cell culture	
PAWAN K. SINGAL, SHEU L. LEE, PALLAB K. GANGULY, VINCENZO PANAGIA, AND NARANJAN S. DHALLA	1368	G.S. MARKS, D.R. GOLDMAN, S.A. MCCLUSKEY, E.P. SUTHERLAND, AND M.E. LYON	438
Garber-Goldzman, C.B.		Gordon, T.	
6-Hydroxydopamine treatment enhances excitation of cultured cerebellar neurons by glutamate		Nonlinear stiffness-force relationships in whole mammalian skeletal muscles	
C.B. GARBER-GOLDZMAN, K.C. MARSHALL, AND C. BIELAJEW	1335	R.B. STEIN AND T. GORDON	1236
Garfield, R.E.		Grant, A.O.	
Effects of 17 β -estradiol on myometrial gap junctions and pregnancy in the rat		An upper limit for the electrogenic Na-K pump contribution to maximum diastolic potential in feline cardiac Purkinje fibers in steady state	
L.W. MACKENZIE AND R.E. GARFIELD	462	JOSEPH A. HILL JR., JOEY L. TRANTHAM, DAVID J. BROWNING, AUGUSTUS O. GRANT, AND HAROLD C. STRAUSS	641
Effects of tamoxifen citrate and cycloheximide on estradiol induction of rat myometrial gap junctions		Green, G.M.	
L.W. MACKENZIE AND R.E. GARFIELD	703	Presence of somatostatin-like immunoreactivity in rat pancreatic juice: a physiological phenomenon	
MARIELLE GASCON-BARRÉ, SYLVIE VALLIÈRES, AND PIERRE-MICHEL HUET	699	PATRICE D. SARFATI, GARY M. GREEN, PAUL BRAZEAU, AND JEAN MORISSET	539
Gascon-Barré, M.		Greenlees, K.J.	
Uptake of the hormone 1,25-dihydroxyvitamin D ₃ by the dog liver		Adrenoceptor function in the bovine pulmonary circulation	
MARIELLE GASCON-BARRÉ, SYLVIE VALLIÈRES, AND PIERRE-MICHEL HUET	699	KEVIN J. GREENLEES, ROBERT GAMBLE, AND PETER EYRE	689
Gauthier, C.J.T.		Greenway, C.V.	
Hormonal and metabolic responses to intracarotid and intrajugular infusion of β -endorphin in normal dogs		Blood volume, the venous system, preload, and cardiac output	
K.M.A. EL-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306	CLIVE V. GREENWAY AND W. WAYNE LAUTT	383
Effects of nifedipine on hepatic blood volume in cats: indirect vasoconstriction and absence of inhibition of postsynaptic α_2 -adrenoceptor responses		R. SEGSTRO, K.L. SEAMAN, I.R. INNES, AND C.V. GREENWAY	615

Effects of bromocryptine on hepatic blood volume responses to hepatic nerve stimulation in cats		Gyger, M.	
C.V. GREENWAY, F. BURCZYNSKI, AND I.R. INNES	621	Is the platelet phenosulfotransferase involved in the sulfoconjugation of plasma catecholamines?	
Hepatic blood flow: accuracy of estimation from galactose clearances in cats		YVELINE ROMAIN, SYLVAIN DEMASSIEUX, GIOVANNI D'ANGELO, MARTIN GYGER, AND SERGE CARRIÈRE	
F.J. BURCZYNSKI AND C.V. GREENWAY	1310	1197	
Greenwood, B.		Hall, J.L.	
Neural control of jejunal and ileal motility and transmural potential difference in the ferret		Central 6-hydroxydopamine and renal sodium retention in mineralocorticoid-treated rats	
BEVERLEY GREENWOOD AND N.W. READ	180	J.L. HALL, THOMAS E. MECCA, RICHARD L. MALVIN, AND R. CLINTON WEBB	1572
The relationship between motor activity and transmural potential difference in the guinea pig intestine <i>in vitro</i> : is there a neural link?		Hamberger, B.	
BEVERLEY GREENWOOD, STEPHANIE DIAMANT, AND J.S. DAVISON	993	Nutritional status and endocrine response to hemorrhage	
Gregor, L.		OLLE LJUNGQVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185
Pressor effects of systemic administration of methionine and leucine enkephalin in the conscious rat		Hamel, R.	
J.A. THORNHILL, M. EWEN, A.A. WILFONG, L. GREGOR, AND W.S. SAUNDERS	1353	L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist	
Grondin, G.		T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535
Immunocytochemical demonstration of ornithine decarboxylase in the rat exocrine pancreas using the protein A-gold technique		Hamilton, N.C.	
JEAN MORISSET, PATRICE SARFATI, AND GILLES GRONDIN	444	Involvement of intramural prostaglandin E ₂ in prenatal patency of the lamb ductus arteriosus	
Groves, G.H.		FLAVIO COCEANI, DAYLE HUHTANEN, NANCY C. HAMILTON, ISIS BISHAI, AND PETER M. OLLEY	737
Creep of the canine pericardium <i>in vivo</i>		Harris, W.H.	
IRIS KINGMA, GERALD H. GROVES, ELDON R. SMITH, AND JOHN V. TYBERG	892	The receptors responsible for heat production in brown adipose tissue in the young rabbit	
Gruetter, C.A.		W.H. HARRIS, L.A. MOORE, AND S. YAMASHIRO	133
Effects of sulphydryl reagents on nitroglycerin-induced relaxation of bovine coronary artery		The noradrenaline content and innervation of brown adipose tissue in the young rabbit	
CARL A. GRUETTER AND SALLY M. LEMKE	1395	W.H. HARRIS, D.O. FOSTER, S.W.Y. MA, S. YAMASHIRO, AND L.A. LANGLAIS-BURGESS	561
Guévin, J.-F.		Hatae, J.	
On the role of luteinizing hormone-releasing hormone in the <i>in vitro</i> synthesis of bioactive human chorionic gonadotropin in human pregnancies		Reduction in transmembrane Ca influx induced by the negative inotropic action of cardiacine in frog ventricular muscle	
SERGE BELISLE, DIEGO BELLABARBA, NICOLE GALLO-PAYET, JEAN-GUY LEHOUX, AND JEAN-FRANÇOIS GUEVİN	1229	JUNNA HATAE	927
Guilbault, P.		Haynes, R.B.	
Two components of contraction in guinea pig papillary muscle		Is weight loss an effective treatment for hypertension? The evidence against	
E. HONORÉ, C.E. CHALICE, P. GUILBAULT, AND B. DUPUIS	1153	R. BRIAN HAYNES	825
Guindon, Y.		Hébert, M.	
L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist		Changes in colonic myoelectric spiking activity during stimulation by bisacodyl	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENNETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068	J.C. SCHANG, M. HÉMOND, M. HÉBERT, AND M. PILOTE	39
Gupta, A.		Heigenhauser, G.J.F.	
Neurointermediate lobe transplanted under the kidney capsule modifies the activity of the neurointermediate lobe <i>in situ</i> , but does not respond to opiate treatment		Acid-base and respiratory properties of a buffered bovine erythrocyte perfusion medium	
CHRISTINA GIANOULAKIS AND ALKA GUPTA	430	MICHAEL I. LINDINGER, GEORGE J.F. HEIGENHAUSER, AND NORMAN L. JONES	550
Gutsche, H.-U.		Heisler, S.	
Distal pressure-flow relations during <i>in vivo</i> distal microperfusion in the rat		Calmodulin antagonists inhibit dihydropyridine calcium channel activator (BAY-K-8644) induced cGMP synthesis in pituitary tumor cells	
DAVID Z. LEVINE AND HANS-ULRICH GUTSCHE	93	SEYMOUR HEISLER	760
Hellenbrand, W.K.		Hémond, M.	
Autonomic nervous system regulation of epicardial coronary vein systolic and diastolic blood velocity as measured by a laser Doppler velocimeter		Changes in colonic myoelectric spiking activity during stimulation by bisacodyl	
W.K. HELLENBRAND, G.A. KLASSEN, J.A. ARMOUR, O. SEZERMAN, AND B. PATON		J.C. SCHANG, M. HÉMOND, M. HÉBERT, AND M. PILOTE	39
Hémond, M.		1463	
Changes in colonic myoelectric spiking activity during stimulation by bisacodyl			
J.C. SCHANG, M. HÉMOND, M. HÉBERT, AND M. PILOTE			

Hetenyi, G., Jr. The effect of insulin-induced hypoglycaemia on the secretion of glucagon and hepatic glucose production in pancreatectomized dogs B. LUSSIER AND G. HETENYI, JR.	1440
Hewitt, L.A. Temporal relationships between biotransformation, detoxication, and chlordecone potentiation of chloroform-induced hepatotoxicity L. ARTHUR HEWITT, GILLES CAILLÉ, AND GABRIEL L. PLAÀ	477
Hidvegi, S. Acetaminophen in the guinea pig: metabolite identification in blood, urine, and bile S. HIDVEGI AND D.J. ÉCOPICHON	72
Hill, J.A., Jr. An upper limit for the electrogenic Na-K pump contribution to maximum diastolic potential in feline cardiac Purkinje fibers in steady state JOSEPH A. HILL JR., JOEY L. TRANHAM, DAVID J. BROWNING, AUGUSTUS O. GRANT, AND HAROLD C. STRAUSS	641
Hirscht, D.J. Effect of adrenalectomy on distal tubule water permeability of the Brattleboro rat DAVID JAY HIRSCHT AND ROY W.M. HIRTLÉ	1170
Hirst, M. The influence of adrenal medullectomy on the development of ethanol-induced cardiac hypertrophy MICHAEL A. ADAMS AND MAURICE HIRST	592
Hirtle, R.W.M. Effect of adrenalectomy on distal tubule water permeability of the Brattleboro rat DAVID JAY HIRSCHT AND ROY W.M. HIRTLÉ	1170
Hoekman, T.B. Effects of noradrenaline, serotonin, and selected antagonists on the vascular smooth muscle of normal and dystrophic chickens S.E. HOWLETT, C.R. TRIGGLE, AND T.B. HOEKMAN	545
Hollenberg, M.D. Modulation by epidermal growth factor - urogastrone of contraction in isolated canine helical mesenteric arterial strips I. MURAMATSU, M.D. HOLLOWBERG, AND K. LEDERIS	1561
Honoré, E. Two components of contraction in guinea pig papillary muscle E. HONORÉ, C.E. CHALLICE, P. GUILBAULT, AND B. DUPUIS	1153
Honrath, U. Effect of acetylcholine and secretin on medullary collecting duct function in the rat D.R. WILSON, U. HONRATH, AND H. SONNENBERG	62
Horackova, M. Excitation-contraction coupling in isolated adult ventricular myocytes from the rat, dog, and rabbit: effects of various inotropic interventions in the presence of ryanodine MAGDA HORACKOVA	1473
Hosein, E.A. Adaptive changes in rat liver plasma membranes after chronic alcohol administration and its subsequent withdrawal HUNG LEE AND E.A. HOSEIN	85
Hotta, K. Inhibition of Zn^{2+} -induced potentiation of twitch tension by Ni^{2+} in frog muscle TOSHIHARU OBA AND KEN HOTTA	625
Chemical modification of calcium release from the sarcoplasmic reticulum of mechanically skinned skeletal bullfrog muscle fibers TAKAKO AOKI, TOSHIHARU OBA, AND KEN HOTTA	1267
Howlett, S.E. Effects of noradrenaline, serotonin, and selected antagonists on the vascular smooth muscle of normal and dystrophic chickens S.E. HOWLETT, C.R. TRIGGLE, AND T.B. HOEKMAN	545
Hudon, M. Effect of soman (pinacolyl methylphosphonofluoride) on the blood levels of corticosterone and adrenocorticotropin in mice MARK HUDON AND JOHN G. CLEMENT	1339
Huet, P.-M. Uptake of the hormone 1,25-dihydroxyvitamin D ₃ by the dog liver MARIELLE GASCON-BARRÉ, SYLVIE VALLIÈRES, AND PIERRE-MICHEL HUET	699
Huhtanen, D. Involvement of intramural prostaglandin E ₂ in prenatal patency of the lamb ductus arteriosus FLAVIO COCEANI, DAYLE HUHTANEN, NANCY C. HAMILTON, ISIS BISHAI, AND PETER M. OLLEY	737
Hunter, E.G. Glucose oxidation in white adipose tissue from BIO 14.6 dystrophic hamsters J. ELBRINK AND E.G. HUNTER	1321
Adult ventricular myocytes isolated from CHF 146 and CHF 146 cardiomyopathic hamsters E.G. HUNTER	1503
Iacono, J.M. Dietary fats and the management of hypertension JAMES M. IA CONO, R.M. DOUGHERTY, AND P. PUASKA	856
Ilson, R.G. Bile salt dependent bile flow in the rabbit: evidence for the importance of an amiloride inhibitable pathway S.M. STRASBERG, R.G. ILSON, AND C.E. BEAR	1316
Innes, I.R. Effects of nifedipine on hepatic blood volume in cats: indirect vasoconstriction and absence of inhibition of postsynaptic α_2 -adrenoceptor responses R. SEGSTRO, K.L. SEAMAN, I.R. INNES, AND C.V. GREENWAY	615
Effects of bromocryptine on hepatic blood volume responses to hepatic nerve stimulation in cats C.V. GREENWAY, F. BURCZYNSKI, AND I.R. INNES	621
Ioannou, P. Platelet antiaggregatory substances inhibit arachidonic acid induced coronary constriction PETROS IOANNOU AND JAIME TALESNIK	398
Itoh, S. Behavioral effect of cholecystokinin octapeptide in vagotomized rats SHINJIITO AND GORO KATSUURA	745
Jackson, C.V. Alterations in alpha ₁ -adrenoceptor stimulation of isolated atria from experimental diabetic rats CHARLES V. JACKSON, GAIL M. MCGRATH, AND JOHN H. MCNEILL	145
Janatová, T. The effect of oxidized isoprenaline on the chick embryonic heart T. JANATOVÁ, V. PELOUCH, B. OSTFÄDAL, AND E.G. KRAUSE	897
Janes, R.D. Functional and anatomical variability of canine cardiac sympathetic efferent pathways: implications for regional denervation of the left ventricle R.D. JANES, D.E. JOHNSTONE, J.C. BRANDYS, AND J.A. ARMOUR	958
Jarvis, S.M. Effects of temperature on the transport of nucleosides in guinea pig erythrocytes S.M. JARVIS AND B.W. MARTIN	193

Jayakody, R.L.	
Endothelium-dependent relaxation and experimental atherosclerosis in the rabbit aorta	
N. SREEHARAN, R.L. JAYAKODY, M.P.J. SENARATNE, A.B.R. THOMSON, AND C.T. KAPPAGODA	1451
Jhamandas, K.	
Comparative spinal analgesic action of dynorphin ₁₋₈ , dynorphin ₁₋₁₃ , and a kappa-receptor agonist U50,488	
K. JHAMANDAS, M. SUTAK, AND S. LEMAIRE	263
The neurotoxic actions of quinolinic acid in the central nervous system	
S.R. EL-DEFRAWY, R.J. BOEGMAN, K. JHAMANDAS, AND R.J. BENINGER	369
Effects of altered cholinergic function on working and reference memory in the rat	
RICHARD J. BENINGER, B.A. WIRSCHING, KHEM JHAMANDAS, ROLAND J. BOEGMAN, AND SHERIF R. EL-DEFRAWY	376
Johnstone, D.E.	
Functional and anatomical variability of canine cardiac sympathetic efferent pathways: implications for regional denervation of the left ventricle	
R.D. JANES, D.E. JOHNSTONE, J.C. BRANDYS, AND J.A. ARMOUR	958
Jolicœur, F.	
14- β -Methyl-8-oxacyclorphan (BC-3016), a morphinan derivative with high affinity for kappa opioid receptor: comparison with dynorphin-A(1-13)	
SIMON LEMAIRE, MICHEL DUMONT, FRANCOIS JOLICOEUR, AND BERNARD BELLEAU	707
Jones, D.L.	
Central integration of cardiovascular and drinking responses elicited by central administration of angiotensin II: divergence of regulation by the ventral tegmental area and nucleus accumbens	
D.L. JONES	1011
Jones, N.L.	
Acid-base and respiratory properties of a buffered bovine erythrocyte perfusion medium	
MICHAEL I. LINDINGER, GEORGE J.F. HEIGENHAUSER, AND NORMAN L. JONES	550
Jones, T. R.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist	
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535
Jugdutt, B.I.	
Difference in the relation between infarct and occluded bed in pentobarbital-anesthetized and conscious dogs	
BODH I. JUGDUTT	254
Junco, E.	
Renal metabolism during four types of lactic acidosis in the dog including anoxia	
GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169
Kagan, M.L.	
Decreased velocity of shortening in arterial smooth muscle from older (28- to 31-week-old) spontaneously hypertensive rats	
C.S. PACKER, M.L. KAGAN, AND N.L. STEPHENS	96
Kakushima, M.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
Kampine, J.P.	
The effects of morphine on sympathetic transmission in the stellate ganglion of the cat	
Z.J. BOSNIK, J.L. SEAGARD, D.L. ROERIG, D.R. KOSTREVA, AND J.P. KAMPINE	940
Kannan, L.	
Pharmacological characterization of airway smooth muscle responses to antigen in ascaris-sensitive dogs	
M.S. KANNAN, C. DAVIS, A. SANKARANARAYANAN, A.R.C. LADENIUS, AND L. KANNAN	1361
Kannan, M.S.	
Effect of nifedipine on calcium-induced contractions to potassium in the aorta and mesenteric arteries of spontaneously hypertensive and normotensive rats	
M.S. KANNAN, A.E. SEIP, AND D.J. CRANKSHAW	310
Mechanisms of α -adrenoceptor mediated contractions of rat mesenteric artery	
M.S. KANNAN AND A.E. SEIP	419
Neurogenic dilatation and constriction of rat superior mesenteric artery <i>in vitro</i> : mechanisms and mediators	
M.S. KANNAN AND A.E. SEIP	729
Pharmacological characterization of airway smooth muscle responses to antigen in ascaris-sensitive dogs	
M.S. KANNAN, C. DAVIS, A. SANKARANARAYANAN, A.R.C. LADENIUS, AND L. KANNAN	1361
Kappagoda, C.T.	
Endothelium-dependent relaxation and experimental atherosclerosis in the rabbit aorta	
N. SREEHARAN, R.L. JAYAKODY, M.P.J. SENARATNE, A.B.R. THOMSON, AND C.T. KAPPAGODA	1451
Kappagoda, T.	
Tetrodotoxin-resistant relaxation to transmural nerve stimulation in canine saphenous veins: a possible neural origin	
MANOHARA P.J. SENARATNE AND TISSA KAPPAGODA	1328
Karara, A.L.	
Inhibition of water-sodium intestinal absorption by an atrial extract	
A. MARTINEZ SEEBER, N.A. VIDAL, S.M. CARCHIO, AND A.L. KARARA	244
Kasting, N.W.	
Characteristics of body temperature, vasopressin, and oxytocin responses to endotoxin in the rat	
N.W. KASTING	1575
Katsuragi, T.	
Contribution of Na ⁺ and membrane depolarization to contraction induced by adrenaline in the guinea pig vas deferens	
SADAHIRO USUNE, TAKESHI KATSURAGI, YASUJI SAKAMOTO, AND TATSUO FURUKAWA	720
Katsuura, G.	
Behavioral effect of cholecystokinin octapeptide in vagotomized rats	
SHINJI ITOH AND GORO KATSUURA	745

Kaufman, W.R. Potentiation of salivary fluid secretion in ixodid ticks: a new receptor system for γ -aminobutyric acid PAUL J. LINDSAY AND W. REUBEN KAUFMAN	1119
Kawamoto, J.H. In vivo bupivacaine reduces the <i>in vitro</i> sensitivity of the human vas deferens to phenylephrine J.H. KAWAMOTO, J.A. OWEN, A. MORALES, AND K. NAKATSU	467
Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid K. NAKATSU, M. VANDENBERGHE, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050
Keelan, M. The development of the small intestine A.B.R. THOMSON AND M. KEELAN	13
The aging gut A.B.R. THOMSON AND M. KEELAN	30
Keirstead, S.A. Segmental projection from muscle spindles: a perspective from the upper cervical spinal cord P.K. ROSE AND S.A. KEIRSTEAD	505
Kelly, C. Heart rate and respiratory patterns in mild hypoxia in unanaesthetized newborn mammals JOHN P. FINLEY AND C. KELLY	122
Kelpin, B.G. Plasma vasopressin response to haemorrhage in the anaesthetized rabbit A.J. RANKIN, B.G. KELPIN, C.A. COURNEYA, N. WILSON, AND J.R. LEDSOME	904
Kennedy, L.A. The ontogeny of placental $\text{Na}^+ - \text{K}^+$ ATPase in the mouse and its impairment by ethanol L.A. KENNEDY, S. MUKERJI, AND M.J. ELLIOTT	1032
Kenny, A.D. Cyclic AMP and the vascular action of parathyroid hormone PETER K.T. PANG, MAY C.M. YANG, THOMAS E. TENNER, JR., ALEXANDER D. KENNY, AND CARY W. COOPER	1543
Kim, J.S. The modulation of sensory transmission through the medullary dorsal horn during cortically driven mastication JOONG SOO KIM, M. CATHERINE BUSHNELL, GARY H. DUNCAN, AND JAMES P. LUND	999
King, C.E. The role of α -adrenergic receptors in carbon monoxide hypoxia S.M. VILLENEUVE, C.K. CHAPLER, C.E. KING, AND S.M. CAIN	1442
King, K.A. Vascular role of vasopressin in the presence and absence of influence from angiotensin II or α -adrenergic system REZA TABRIZCHI, KATHRYN A. KING, AND CATHERINE C.Y. PANG	1143
Kingma, I. Creep of the canine pericardium <i>in vivo</i> IRIS KINGMA, GERALD H. GROVES, ELDON R. SMITH, AND JOHN V. TYBERG	892
Kinnaird, A.A.A. The effect of lidocaine compared with verapamil on the enhanced ventricular rhythm in the infarcted canine heart ANNE A.A. KINNAIRD AND RICKY Y.K. MAN	472
Kishimoto, S. Effects of taurine on the electrical and mechanical activities of embryonic chick heart AKIHIKO SAWAMURA, NICK SPERELAKIS, JUNICHI AZUMA, AND SUSUMU KISHIMOTO	649
Klassen, G.A. Session on sodium and calcium in the management of hypertension summary of remarks of discussant and chairman SIMON W. RABKIN AND GERRY A. KLASSEN	784
Autonomic nervous system regulation of epicardial coronary vein systolic and diastolic blood velocity as measured by a laser Doppler velocimeter W.K. HELLENBRAND, G.A. KLASSEN, J.A. ARMOUR, O. SEZERMAN, AND B. PATON	1463
Kobus, S. Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid K. NAKATSU, M. VANDENBERGHE, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050
Kondo, T. The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263
Kostreva, D.R. The effects of morphine on sympathetic transmission in the stellate ganglion of the cat Z.J. BOSNIK, J.L. SEAGARD, D.L. ROERIG, D.R. KOSTREVA, AND J.P. KAMPINE	940
Krause, E.G. The effect of oxidized isoproterenol on the chick embryonic heart T. JANATOVÁ, V. PELOUCH, B. OSTÁDAL, AND E.G. KRAUSE	897
Krieger, C. Cerebellar cortical activity during stretch of antagonist muscles DANIEL BOURBONNAIS, CHARLES KRIEGER, AND ALLAN M. SMITH	1202
Krnjevic, K. Effects of 4-aminopyridine on the action potential and the after-hyperpolarization of cat spinal motoneurons LIANG ZHANG AND KRESIMIR KRNEVIC	1402
Kubow, S. Effects of dietary zinc and copper on free radical production in rat lung and liver STAN KUBOW, TAMMY M. BRAY, AND WILLIAM J. BETTGER	1281
Kwan, C.-Y. Dense-cored membrane structures in rat myometrial smooth muscle cells: increase in number during parturition CHIU-YIN KWAN, I. BEREZIN, E.E. DANIEL, AND R.M.K.W. LEE	1219
Kwok, Y.N. A comparison of the inhibitory effects of somatostatin-14, -25, and -28 on motility of the guinea pig ileum CHRISTOPHER H.S. MCINTOSH, VICTORIA BAKICH, YIN NAM KWOK, AND JOHN C. BROWN	303
Laarveld, B. Effect of insulin on gluconeogenesis and the metabolism of lactate in sheep RONALD P. BROCKMAN AND B. LAARVELD	1055
Ladenius, A.R.C. Pharmacological characterization of airway smooth muscle responses to antigen in ascaris-sensitive dogs M.S. KANNAN, C. DAVIS, A. SANKARANARAYANAN, A.R.C. LADENIUS, AND L. KANNAN	1361

Lahaie, R.G.		
Nonparallel secretion of enzymes by the rabbit pancreas R.G. LAHAIE, R. MICHEL, G. MICHEL, AND J.C. DAGORN	297	
Lalonde, J.		
Adrenocortical responses to corticotropin-releasing factor in the rat MAURICE NORMAND AND JOSÉE LALONDE	269	
Distribution and metabolism of corticotropin-releasing factor in the rat BERNARD CANDAS, JOSÉE LALONDE, AND MAURICE NORMAND	683	
Exercise suppression of thermoregulatory thermogenesis in warm- and cold-acclimated rats JEFF ARNOLD, JACQUES LEBLANC, JACQUES COTE, JOSÉE LALONDE, AND DENIS RICHARD	922	
Lamontagne, D.		
Presynaptic inhibitory effects of sotalol, propranolol, and acebutolol on noradrenaline release upon cardiac sympathetic nerve stimulation in anesthetized dogs NOBUHARU YAMAGUCHI, MICHEL NAUD, DANIEL LAMONTAGNE, RÉGINALD NADEAU, AND JACQUES DE CHAMPLAIN	1076	
Langford, H.G.		
The passive role of calcium in hypertension: A position statement as of August 20, 1985 HERBERT G. LANGFORD	808	
Langlais-Burgess, L.A.		
The noradrenaline content and innervation of brown adipose tissue in the young rabbit W.H. HARRIS, D.O. FOSTER, S.W.Y. MA, S. YAMASHIRO, AND L.A. LANGLAIS-BURGESS	561	
Lauer, C.		
Comparative effects of the ionophore A23187 on the mechanical responses of muscle in normal Pietrain pigs and pigs with malignant hyperthermia G. REISS, G. MONIN, AND C. LAUER	248	
Lautt, W.W.		
Blood volume, the venous system, preload, and cardiac output CLIVE V. GREENWAY AND W. WAYNE LAUTT	383	
Adenosine modulation of hepatic arterial but not portal venous constriction induced by sympathetic nerves, norepinephrine, angiotensin, and vasopressin in the cat W. WAYNE LAUTT AND DALLAS J. LEGARE	449	
Autoregulation of superior mesenteric artery is blocked by adenosine antagonism W. WAYNE LAUTT	1291	
Effect of raised portal venous pressure and postocclusive hyperemia on superior mesenteric arterial resistance in control and adenosine receptor blocked state in cats W. WAYNE LAUTT	1296	
Laverty, W.H.		
Clonidine fails to reduce pressor responsiveness of conscious spontaneously hypertensive rats to vasopressin SUNIL DATAR, WILLIAM H. LAVERTY, AND J. ROBERT MCNEILL	284	
Lavoie, J.-C.		
Steroid metabolism by cells from human chorion laeve isolated on Percoll gradients WILLIAM GIBB AND JEAN-CLAUDE LAVOIE	213	
Lavoie, P.-A.		
Biphasic effect of local anesthetics on the adenosine triphosphate-dependent calcium uptake by lysed brain synaptosomes P.-A. LAVOIE, K. MEKHAIL-ISHAK, AND M. SHARKAWI	218	
LeBlanc, A.R.		
Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs RENÉ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411	
LeBlanc, J.		
Exercise suppression of thermoregulatory thermogenesis in warm- and cold-acclimated rats JEFF ARNOLD, JACQUES LEBLANC, JACQUES COTE, JOSÉE LALONDE, AND DENIS RICHARD	922	
Thermogenesis in response to various intakes of palatable food JACQUES LEBLANC, DIANE LUPIN, PIERRE DIAMOND, MARCOS MACARI, AND DENIS RICHARD	976	
Lederis, K.		
Modulation by epidermal growth factor – urogastrone of contraction in isolated canine helical mesenteric arterial strips I. MURAMATSU, M.D. HOLLERNBERG, AND K. LEDERIS	1561	
Ledsome, J.R.		
Plasma vasopressin response to haemorrhage in the anaesthetized rabbit A.J. RANKIN, B.G. KELPIN, C.A. COURNEYA, N. WILSON, AND J.R. LEDSOME	904	
Time course of release of atrial natriuretic peptide in the anaesthetized dog J.R. LEDSOME, N. WILSON, A.J. RANKIN, AND C.A. COURNEYA	1017	
Lee, H.		
Adaptive changes in rat liver plasma membranes after chronic alcohol administration and its subsequent withdrawal HUNG LEE AND E.A. HOSEIN	85	
Lee, R.M.K.W.		
Dense-cored membrane structures in rat myometrial smooth muscle cells: increase in number during parturition CHIU-YIN KWAN, I. BEREZIN, E.E. DANIEL, AND R.M.K.W. LEE	1219	
Lee, S.L.		
Reversibility of ultrastructural, contractile function and Ca^{2+} transport changes in guinea pig hearts after global ischemia PAWAN K. SINGAL, SHEU L. LEE, PALLAB K. GANGULY, VINCENZO PANAGIA, AND NARANJAN S. DHALLA	1368	
Leenen, F.H.H.		
Nutritional management of hypertension: controversies and frontiers. Proceedings of one more meeting? FRANS H.H. LEENEN	770	
Effects of hydralazine on blood pressure, pressor mechanisms, and cardiac hypertrophy in two-kidney, one-clip hypertensive rats JAMES TSOPORIS AND FRANS H.H. LEENEN	1528	
Legare, D.J.		
Adenosine modulation of hepatic arterial but not portal venous constriction induced by sympathetic nerves, norepinephrine, angiotensin, and vasopressin in the cat W. WAYNE LAUTT AND DALLAS J. LEGARE	449	
Lehoux, J.-G.		
On the role of luteinizing hormone-releasing hormone in the <i>in vitro</i> synthesis of bioactive human chorionic gonadotropin in human pregnancies SERGE BELISLE, DIEGO BELLABARBA, NICOLE GALLO-PAYET, JEAN-GUY LEHOUX, AND JEAN-FRANÇOIS GUÉVİN	1229	
Leibel, B.S.		
Studies on transhepatic insulin absorption W. ZINGG, A.M. RAPPAPORT, AND B.S. LEIBEL	231	

Leiter, L.A.		
Obesity: overview of pathogenesis and treatment		
LAWRENCE A. LEITER	814	
Lemaire, S.		
Comparative spinal analgesic action of dynorphin ₁₋₈ , dynorphin ₁₋₁₃ , and a kappa-receptor agonist U50,488		
K. JHAMANDAS, M. SUTAK, AND S. LEMAIRE	263	
Synthesis and biological activity of analogs of dynorphin-A(1-13) substituted in positions 2 and 4: Design of [Ala ² ,Trp ⁴]-Dyn-A(1-13) as a putative selective opioid antagonist		
SIMON LEMAIRE AND ANDRÉ TURCOTTE	673	
14-β-Methyl-8-oxacyclorphan (BC-3016), a morphinan derivative with high affinity for kappa opioid receptor: comparison with dynorphin-A(1-13)		
SIMON LEMAIRE, MICHEL DUMONT, FRANÇOIS JOLICOEUR, AND BERNARD BELLEAU	707	
Lemieux, C.		
Renal metabolism during four types of lactic acidosis in the dog including anoxia		
GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169	
Renal tissue metabolism in the rat during chronic metabolic alkalosis: importance of glycolysis		
GUY LEMIEUX, JAMES BERKOFSKY, AND CHRISTIANE LEMIEUX	1419	
Lemieux, G.		
Renal metabolism during four types of lactic acidosis in the dog including anoxia		
GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169	
Renal tissue metabolism in the rat during chronic metabolic alkalosis: importance of glycolysis		
GUY LEMIEUX, JAMES BERKOFSKY, AND CHRISTIANE LEMIEUX	1419	
Lemke, S.M.		
Effects of sulphydryl reagents on nitroglycerin-induced relaxation of bovine coronary artery		
CARL A. GRUETTER AND SALLY M. LEMKE	1395	
Lets, G.		
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]-γ-oxo-benzenebutanoate: a leukotriene D ₄ receptor antagonist		
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535	
Leung, E.		
Effect of temperature on atrial and ventricular adenosine A ₁ receptors of the guinea pig		
EDWARD LEUNG AND ELIZABETH A. WOODCOCK	1497	
Levine, D.Z.		
Distal pressure-flow relations during <i>in vivo</i> distal microperfusion in the rat		
DAVID Z. LEVINE AND HANS-ULRICH GUTSCHE	93	
Lewing, P.J.		
Protein production by sheep embryos during the period of maternal recognition of pregnancy		
J.G. MANN AND P.J. LEWING	1223	
Li, T.		
Strophanthidin inotropy in cardiac Purkinje fibers under conditions that vary cellular sodium or calcium		
TUNG LI, ROBERTO BERNABEI, PIERUGO CARBONIN, AND MARIO VASSALLE	1385	
Lickley, H.L.A.		
Hormonal and metabolic responses to intracarotid and intrajugular infusion of β-endorphin in normal dogs		
K.M.A. EL-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306	
Lindinger, M.I.		
Acid-base and respiratory properties of a buffered bovine erythrocyte perfusion medium		
MICHAEL I. LINDINGER, GEORGE J.F. HEIGENHAUSER, AND NORMAN L. JONES	550	
Lindsay, P.J.		
Potentiation of salivary fluid secretion in ixodid ticks: a new receptor system for γ-aminobutyric acid		
PAUL J. LINDSAY AND W. REUBEN KAUFMAN	1119	
Lipski, J.		
Stabilization of intracellular recordings in the cat spinal cord using high-frequency ventilation		
J. DUHIN AND J. LIPSKI	756	
Ljungqvist, O.		
Nutritional status and endocrine response to hemorrhage		
OLLE LJUNGQVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185	
Lnenicka, G.A.		
Neuronal experience modifies synaptic long-term facilitation		
P.A. PAHAPILL, G.A. Lnenicka, AND H.L. ATWOOD	1052	
Logan, A.G.		
Sodium manipulation in the management of hypertension. The view against its general use		
ALEXANDER G. LOGAN	793	
Lortie, G.		
Genetic effects in human skeletal muscle fiber type distribution and enzyme activities		
C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARGOTTE, AND M.C. THIBAULT	1245	
Lui, E.M.K.		
Interaction of metallothionein and carbon tetrachloride on the protective effect of zinc on hepatotoxicity		
I.S. CLARKE AND E.M.K. LUI	1104	
Lund, J.P.		
The modulation of sensory transmission through the medullary dorsal horn during cortically driven mastication		
JOONG SOO KIM, M. CATHERINE BUSHNELL, GARY H. DUNCAN, AND JAMES P. LUND	999	
Lupien, D.		
Thermogenesis in response to various intakes of palatable food		
JACQUES LEBLANC, DIANE LUPIEN, PIERRE DIAMOND, MARCOS MACARI, AND DENIS RICHARD	976	
Luquita, M.G.		
Bile salt related secretion of acid phosphatase in rat bile		
RAUL A. MARINELLI, MARCELO G. LUQUITA, AND EMILIO A. RODRIGUEZ GARAY	1347	
Lussier, B.		
The effect of insulin-induced hypoglycaemia on the secretion of glucagon and hepatic glucose production in pancreatectomized dogs		
B. LUSSIER AND G. HETENYI, JR.	1440	
Lye, S.J.		
Ovine fetal adrenal maturation at term and during fetal ACTH administration: evidence that the modulating effect of cortisol may involve cAMP		
J.R.G. CHALLIS, S.J. LYNE, AND J. WELSH	1085	
Lyon, M.E.		
The effects of dihydropyridine calcium antagonists on heme biosynthesis in chick embryo liver cell culture		
G.S. MARKS, D.R. GOLDMAN, S.A. MCCLUSKEY, E.P. SUTHERLAND, AND M.E. LYON	438	

Ma, S.W.Y.	
The noradrenaline content and innervation of brown adipose tissue in the young rabbit	
W.H. HARRIS, D.O. FOSTER, S.W.Y. MA, S. YAMASHIRO, AND L.A. LANGLAIS-BURGESS	561
Uptake of glucose and release of fatty acids and glycerol by rat brown adipose tissue <i>in vivo</i>	
STEPHANIE W.Y. MA AND DAVID O. FOSTER	609
Starvation-induced changes in metabolic rate, blood flow, and regional energy expenditure in rats	
STEPHANIE W.Y. MA AND DAVID O. FOSTER	1252
A nonocclusive cannula for sampling venous blood from the interscapular brown fat of conscious rats	
STEPHANIE W.Y. MA, BRITA E. NADEAU, AND DAVID O. FOSTER	1434
Macari, M.	
Thermogenesis in response to various intakes of palatable food	
JACQUES LEBLANC, DIANE LUPIEN, PIERRE DIAMOND, MARCOS MACARI, AND DENIS RICHARD	976
MacIntyre, C.	
Comparison of two methods of altering blood pressures for assessing neonatal cerebral blood flow autoregulation	
B.Y. ONG, C. MACINTYRE, D. BOSE, AND R.J. PALAHNIUK	1023
MacKenzie, L.W.	
Effects of 17 β -estradiol on myometrial gap junctions and pregnancy in the rat	
L.W. MACKENZIE AND R.E. GARFIELD	462
Effects of tamoxifen citrate and cycloheximide on estradiol induction of rat myometrial gap junctions	
L.W. MACKENZIE AND R.E. GARFIELD	703
MacLeod, K.M.	
Adrenergic-cholinergic interactions in left atria: Interaction of carbachol with alpha- and beta-adrenoceptor agonists	
K.M. MACLEOD	597
Maenz, D.D.	
Cholera toxin facilitates calcium transport in jejunal brush border vesicles	
DAVID D. MAENZ AND G.W. FORSYTH	568
Magnuson, D.S.	
Ca^{2+} -dependent depolarization and burst firing of rat CA1 pyramidal neurones induced by N-methyl-D-aspartic acid and quinolinic acid: antagonism by 2-amino-5-phosphovaleric and kynurenic acids	
M.J. PEET, K. CURRY, D.S. MAGNUSON, AND H. McLENNAN	163
Mainwood, G.W.	
Is the change in intracellular pH during fatigue large enough to be the main cause of fatigue?	
J.M. RENAUD, Y. ALLARD, AND G.W. MAINWOOD	764
Malvin, R.L.	
Central 6-hydroxydopamine and renal sodium retention in mineralocorticoid-treated rats	
J.L. HALL, THOMAS E. MECCA, RICHARD L. MALVIN, AND R. CLINTON WEBB	1572
Man, R.Y.K.	
The effect of lidocaine compared with verapamil on the enhanced ventricular rhythm in the infarcted canine heart	
ANNE A.A. KINNAIRD AND RICKY Y.K. MAN	472
Manns, J.G.	
Protein production by sheep embryos during the period of maternal recognition of pregnancy	
J.G. MANNS AND P.J. LEWING	1223
Effect of ovine conceptus and endometrial secretory products on luteal progesterone production <i>in vitro</i>	
D.W. BECKNER AND J.G. MANNS	1556
Mansour, S.	
Maintenance of tone, role of arachidonate metabolites, and effects of sensitization in guinea pig trachea	
S. MANSOUR AND E.E. DANIEL	1096
Mechanisms of response to antigen in isolated guinea pig trachea after active sensitization	
S. MANSOUR AND E.E. DANIEL	1566
Marcotte, M.	
Genetic effects in human skeletal muscle fiber type distribution and enzyme activities	
C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARCOTTE, AND M.C. THIBAULT	1245
Marinelli, R.A.	
Bile salt related secretion of acid phosphatase in rat bile	
RAUL A. MARINELLI, MARCELO G. LUQUITA, AND EMILIO A. RODRIGUEZ GARAY	1347
Marks, G.S.	
The effects of dihydropyridine calcium antagonists on heme biosynthesis in chick embryo liver cell culture	
G.S. MARKS, D.R. GOLDMAN, S.A. MCCLUSKEY, E.P. SUTHERLAND, AND M.E. LYON	438
Comparison of the effects of 3-ethoxycarbonyl-1,4-dihydro-2,4-dimethylpyridine and 3,5-diethoxycarbonyl-1,4-dihydro-2,4,6-trimethylpyridine on ferrochelatase activity and heme biosynthesis in chick embryo liver cells in culture	
G.S. MARKS, D.T. ALLEN, E.P. SUTHERLAND, S.A. MCCLUSKEY, AND R.A. WHITNEY	483
Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid	
K. NAKATSU, M. VANDENBERGHE, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050
Marshall, K.C.	
6-Hydroxypyridine treatment enhances excitation of cultured cerebellar neurons by glutamate	
C.B. GARBER-GOLDSMAN, K.C. MARSHALL, AND C. BIELAJEW	1335
Martin, B.W.	
Effects of temperature on the transport of nucleosides in guinea pig erythrocytes	
S.M. JARVIS AND B.W. MARTIN	193
Martin, P.	
Attenuation of the responses to repeated cholinergic interventions in the isolated dog atrium	
YASUYUKI FURUKAWA AND PAUL MARTIN	206
Martinez Seeber, A.	
Inhibition of water-sodium intestinal absorption by an atrial extract	
A. MARTINEZ SEEBER, N.A. VIDAL, S.M. CARCHIO, AND A.L. KARARA	244
Masson, P.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist	
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist	
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETIHER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535

Matte, J.J.	
Topographic studies of the effects of microinjections of muscimol on the hypothalamic control of feed intake in sheep C.L. GIRARD, J.R. SEOANE, AND J.J. MATTE	406
Maycock, A.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₄ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535
McCluskey, S.A.	
The effects of dihydropyridine calcium antagonists on heme biosynthesis in chick embryo liver cell culture G.S. MARKS, D.R. GOLDMAN, S.A. MCCLUSKEY, E.P. SUTHERLAND, AND M.E. LYON	438
Comparison of the effects of 3-ethoxycarbonyl-1,4-dihydro-2,4-dimethylpyridine and 3,5-diethoxycarbonyl-1,4-dihydro-2,4,6-trimethylpyridine on ferrochelatase activity and heme biosynthesis in chick embryo liver cells in culture G.S. MARKS, D.T. ALLEN, E.P. SUTHERLAND, S.A. MCCLUSKEY, AND R.A. WHITNEY	483
McCumbee, W.D.	
An antihypertensive extract of erythrocytes: effects on ^{45}Ca uptake and efflux G.L. WRIGHT, G.O. RANKIN, AND W.D. MCCUMBEE	424
Stimulation of aortic tissue calcium uptake by an extract of spontaneously hypertensive rats erythrocytes possessing hypertensive properties G.L. WRIGHT, M.E. ROGERSON, AND W.D. MCCUMBEE	1515
McFarlane, C.	
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₄ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHIER, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535
McGeer, E.	
Possible destruction of cholinoreceptive neurons by overstimulation of cholinergic tracts EDITH MCGEER AND PATRICK L. MCGEER	363
McGeer, P.L.	
Possible destruction of cholinoreceptive neurons by overstimulation of cholinergic tracts EDITH MCGEER AND PATRICK L. MCGEER	363
McGrath, G.M.	
Alterations in alpha ₁ -adrenoceptor stimulation of isolated atria from experimental diabetic rats CHARLES V. JACKSON, GAIL M. MCGRATH, AND JOHN H. MCNEILL	145
McIntosh, C.H.S.	
A comparison of the inhibitory effects of somatostatin-14, -25, and -28 on motility of the guinea pig ileum CHRISTOPHER H.S. MCINTOSH, VICTORIA BAKICH, YIN NAM KWOK, AND JOHN C. BROWN	303
McKay, S.J.	
Differential effects of methylmercuric chloride and mercuric chloride on the L-glutamate and potassium-evoked release of [^3H]dopamine from mouse striatal slices S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ	656
Effects of mercury compounds on the spontaneous and potassium-evoked release of [^3H]dopamine from mouse striatal slices S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ	1507
McLennan, H.	
Ca ²⁺ -dependent depolarization and burst firing of rat CA1 pyramidal neurones induced by N-methyl-D-aspartic acid and quinolinic acid: antagonism by 2-amino-5-phosphonovaleric and kynurenic acids M.J. PEET, K. CURRY, D.S. MAGNUSON, AND H. MCLENNAN	163
McNeill, J.H.	
Alterations in alpha ₁ -adrenoceptor stimulation of isolated atria from experimental diabetic rats CHARLES V. JACKSON, GAIL M. MCGRATH, AND JOHN H. MCNEILL	145
Effects of insulin perfusion and altered glucose concentrations on heart function in 3-day and 6-week diabetic rats ARUN G. TAHILIANI AND JOHN H. MCNEILL	188
Effects of triiodothyronine and carnitine therapy on myocardial dysfunction in diabetic rats ARUN G. TAHILIANI AND JOHN H. MCNEILL	669
McNeill, J.R.	
Clonidine fails to reduce pressor responsiveness of conscious spontaneously hypertensive rats to vasopressin SUNIL DATAR, WILLIAM H. LAVERTY, AND J. ROBERT MCNEILL	284
The effect of prolonged infusion and withdrawal of angiotensin II in the spontaneously hypertensive rat EDWARD K.Y. CHIU AND J. ROBERT MCNEILL	748
Mecca, T.E.	
Central 6-hydroxydopamine and renal sodium retention in mineralocorticoid-treated rats J.L. HALL, THOMAS E. MECCA, RICHARD L. MALVIN, AND R. CLINTON WEBB	1572
Meggiorini, S.	
Semiautomated analysis of ethanol and acetate in human plasma by head space gas chromatography H.G. GILES, S. MEGGIORINI, AND E.I. VIDINS	717
Mehrotra, M.	
Role of calcium channel in postvagal potentiation of contraction as evident from the effects of Mn ²⁺ , La ³⁺ , D-600, and deoxycholate on isolated guinea pig atria—vagus nerve preparation ONKAL N. TRIPATHI, M. MEHROTRA, AND B.N. DHAWAN	575
Mekhail-Ishak, K.	
Biphasic effect of local anesthetics on the adenosine triphosphate-dependent calcium uptake by lysed brain synaptosomes P.-A. LAVOIE, K. MEKHAIL-ISHAK, AND M. SHARKAWI	218
Mello, L.E.A.M.	
Amygdaloid kindling in alloxan-diabetic rats LUIZ E.A.M. MELLO AND ESPER A. CAVALHEIRO	240
Menard, M.R.	
Direct measurement of the influx of sodium in frog skeletal muscle M.R. MENARD	455

Merrill, G.F.		
Differential effects of adenosine and verapamil on histamine vascular contractions		
CAROL A. TOZZI AND GARY F. MERRILL	679	
Michel, G.		
Nonparallel secretion of enzymes by the rabbit pancreas		
R.G. LAHAIE, R. MICHEL, G. MICHEL, AND J.C. DAGORN	297	
Michel, R.		
Nonparallel secretion of enzymes by the rabbit pancreas		
R.G. LAHAIE, R. MICHEL, G. MICHEL, AND J.C. DAGORN	297	
Miller, D.S.		
The effect of parasympathetic drugs on energy expenditure: relevance to the autonomic hypothesis		
A.G. DULLOO AND D.S. MILLER	586	
Mjøs, O.D.		
Effects of hypo- and hyper-capnia on myocardial blood flow and metabolism during epinephrine infusion in the dog		
JAN C. WEXELS, EIVIND S.P. MYHRE, AND OLE D. MJØS	44	
Moins, N.		
Effects of the ionophore grisorixin on myocardial function and metabolism in isolated perfused working rat heart under normoxic and hypoxic conditions		
FRANÇOISE CHOLLET-DEBORD, NICOLE MOINS, MONIQUE RENOUX, AND PIERRE GACHON	631	
Monin, G.		
Comparative effects of the ionophore A23187 on the mechanical responses of muscle in normal Pietrain pigs and pigs with malignant hyperthermia		
G. REISS, G. MONIN, AND C. LAUER	248	
Montpetit, M.		
Multiple conductance states of the acetylcholine receptor channel complex		
CATHERINE E. MORRIS AND MADELEINE MONTPETIT	347	
Moore, L.A.		
The receptors responsible for heat production in brown adipose tissue in the young rabbit		
W.H. HARRIS, L.A. MOORE, AND S. YAMASHIRO	133	
Moore, M.		
Increased phenylalanine incorporation in regenerating skeletal muscle grafts		
JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI, M. MOORE, AND MARK WOMBLE	199	
Morales, A.		
In vivo bupivacaine reduces the in vitro sensitivity of the human vas deferens to phenylephrine		
J.H. KAWAMOTO, J.A. OWEN, A. MORALES, AND K. NAKATSU	467	
Morgan, T.		
The role of sodium restriction in the management of hypertension		
TREFOR MORGAN AND CAROL NOWSON	786	
Morisset, J.		
Immunocytochemical demonstration of ornithine decarboxylase in the rat exocrine pancreas using the protein A-gold technique		
JEAN MORISSET, PATRICE SARFATI, AND GILLES GRONDIN	444	
Presence of somatostatin-like immunoreactivity in rat pancreatic juice: a physiological phenomenon		
PATRICE D. SARFATI, GARY M. GREEN, PAUL BRAZEAU, AND JEAN MORISSET	539	
Morris, C.E.		
Multiple conductance states of the acetylcholine receptor channel complex		
CATHERINE E. MORRIS AND MADELEINE MONTPETIT	347	
Mukerji, S.		
The ontogeny of placental $\text{Na}^+ - \text{K}^+$ ATPase in the mouse and its impairment by ethanol		
L.A. KENNEDY, S. MUKERJI, AND M.J. ELLIOTT	1032	
Muramatsu, I.		
Modulation by epidermal growth factor – urogastrone of contraction in isolated canine helical mesenteric arterial strips		
I. MURAMATSU, M.D. HOLLOWBERG, AND K. LEDERIS	1561	
Murray, L.		
Effect of long-term Intralipid™ administration in mice		
T.M. ALLEN AND L. MURRAY	1006	
Myers, M.G.		
Session on obesity and hypertension. Summary of remarks of discussant and chairman		
MARTIN G. MYERS AND GEORGE H. BEATON	812	
Myhre, E.S.P.		
Effects of hypo- and hyper-capnia on myocardial blood flow and metabolism during epinephrine infusion in the dog		
JAN C. WEXELS, EIVIND S.P. MYHRE, AND OLE D. MJØS	44	
α -Adrenoceptor blockade and class III antiarrhythmic activity combined: hemodynamic and electrophysiological effects of melperone in the dog		
EIVIND S. PLATOU, EIVIND S.P. MYHRE, AND HELGE REFSUM	1286	
Nadeau, B.E.		
A nonocclusive cannula for sampling venous blood from the interscapular brown fat of conscious rats		
STEPHANIE W.Y. MA, BRITA E. NADEAU, AND DAVID O. FOSTER	1434	
Nadeau, R.		
Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs		
RENÉ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411	
Presynaptic inhibitory effects of sotalol, propranolol, and acebutolol on noradrenaline release upon cardiac sympathetic nerve stimulation in anesthetized dogs		
NOBUHARU YAMAGUCHI, MICHEL NAUD, DANIEL LAMONTAGNE, RÉGINALD NADEAU, AND JACQUES DE CHAMPLAIN	1076	
Nair, N.P.V.		
Nucleus basalis neuronal loss and neuritic plaques in advanced Alzheimer's disease		
PIERRE ETIENNE, YVES ROBITAILLE, SERGE GAUTHIER, AND N.P.V. NAIR	318	
Nakatsu, K.		
In vivo bupivacaine reduces the in vitro sensitivity of the human vas deferens to phenylephrine		
J.H. KAWAMOTO, J.A. OWEN, A. MORALES, AND K. NAKATSU	467	
Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid		
K. NAKATSU, M. VANDENBERGHE, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050	
Metabolism and disposition of 3,6-dibutanoylmorphine in rat brain		
R.A.R. TASKER AND K. NAKATSU	1160	
Nath, C.		
Increased metabolic heat production following chronic alphamethyldopa therapy in hypertensives		
P.G. FERNANDEZ, W. SNEEDEN, J.W. SNELLEN, A.B. GALWAY, AND C. NATH	138	
High performance liquid chromatography analysis of nifedipine and some of its metabolites in hypertensive patients		
W. SNEEDEN, P.G. FERNANDEZ, AND C. NATH	290	
Naud, M.		
Presynaptic inhibitory effects of sotalol, propranolol, and acebutolol on noradrenaline release upon cardiac sympathetic nerve stimulation in anesthetized dogs		
NOBUHARU YAMAGUCHI, MICHEL NAUD, DANIEL LAMONTAGNE, RÉGINALD NADEAU, AND JACQUES DE CHAMPLAIN	1076	

Nazarali, A.J. Metabolism and disposition of <i>N</i> -(2-cyanoethyl)amphetamine (fenproporex) and amphetamine: study in the rat brain R.T. COUTTS, A.J. NAZARALI, G.B. BAKER, AND F.M. PASUTTO	724
Ng, Y.-C. Effects of inotropic agents on isolated guinea pig heart under conditions that modify calcium pools involved in contractile activation KYOSUKE TEMMA, TAI AKERA, AND YUK-CHOW NG	947
Normand, M. Adrenocortical responses to corticotropin-releasing factor in the rat MAURICE NORMAND AND JOSÉE LALONDE	269
Distribution and metabolism of corticotropin-releasing factor in the rat BERNARD CANDAS, JOSÉE LALONDE, AND MAURICE NORMAND	683
Nowson, C. The role of sodium restriction in the management of hypertension TREFOR MORGAN AND CAROL NOWSON	786
Nylander, G. Nutritional status and endocrine response to hemorrhage OLLE LIUNGQVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185
Oba, T. Inhibition of Zn^{2+} -induced potentiation of twitch tension by Ni^{2+} in frog muscle TOSHIHARU OBA AND KEN HOTTA	625
Chemical modification of calcium release from the sarcoplasmic reticulum of mechanically skinned skeletal bullfrog muscle fibers TAKAKO AOKI, TOSHIHARU OBA, AND KEN HOTTA	1267
Odya, C.E. Studies of angiotensin I converting enzyme: effects of kinins, bacitracin, γ -aminobutyric and ϵ -aminocaproic acids, and related compounds on substrate binding and catalysis in vitro CHARLES E. ODYA AND FORD P. WILGIS	50
Ohno, H. The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells HEIKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263
Oolley, P.M. Involvement of intramural prostaglandin E ₂ in prenatal patency of the lamb ductus arteriosus FLAVIO COCEANI, DAYLE HUHTANEN, NANCY C. HAMILTON, ISIS BISHAI, AND PETER M. OLLEY	737
Ong, B.Y. Comparison of two methods of altering blood pressures for assessing neonatal cerebral blood flow autoregulation B.Y. ONG, C. MACINTYRE, D. BOSE, AND R.J. PALAHNIUK	1023
Ornt, D.B. Effect of potassium concentration and ouabain on the renal adaptation to potassium depletion in isolated perfused rat kidney DANIEL B. ORNT	1427
Ostádal, B. The effect of oxidized isoprenaline on the chick embryonic heart T. JANATOVÁ, V. PELOUCH, B. OSTÁDAL, AND E.G. KRAUSE	897
Owen, J.A. In vivo bupivacaine reduces the in vitro sensitivity of the human vas deferens to phenylephrine J.H. KAWAMOTO, J.A. OWEN, A. MORALES, AND K. NAKATSU	467
Packer, C.S. Decreased velocity of shortening in arterial smooth muscle from older (28- to 31-week-old) spontaneously hypertensive rats C.S. PACKER, M.L. KAGAN, AND N.L. STEPHENS	96
Pahapill, P.A. Neuronal experience modifies synaptic long-term facilitation P.A. PAHAPILL, G.A. LENICKA, AND H.L. ATWOOD	1052
Palahniuk, R.J. Comparison of two methods of altering blood pressures for assessing neonatal cerebral blood flow autoregulation B.Y. ONG, C. MACINTYRE, D. BOSE, AND R.J. PALAHNIUK	1023
Palatý, V. Amiloride acts as an α -adrenergic antagonist in the isolated rat tail artery VLADIMÍR PALATÝ	931
Panagia, V. Reversibility of ultrastructural, contractile function and Ca^{2+} transport changes in guinea pig hearts after global ischemia PAWAN K. SINGAL, SHEU L. LEE, PALLAB K. GANGULY, VINCENTO PANAGIA, AND NARANJAN S. DHALLA	1368
Pang, C.C.Y. Vascular role of vasopressin in the presence and absence of influence from angiotensin II or α -adrenergic system REZA TABRIZCHI, KATHRYN A. KING, AND CATHERINE C.Y. PANG	1143
Pang, P.K.T. Cyclic AMP and the vascular action of parathyroid hormone PETER K.T. PANG, MAY C.M. YANG, THOMAS E. TENNER, JR., ALEXANDER D. KENNY, AND CARY W. COOPER	1543
Pasutto, F.M. Metabolism and disposition of <i>N</i> -(2-cyanoethyl)amphetamine (fenproporex) and amphetamine: study in the rat brain R.T. COUTTS, A.J. NAZARALI, G.B. BAKER, AND F.M. PASUTTO	724
Paton, B. Autonomic nervous system regulation of epicardial coronary vein systolic and diastolic blood velocity as measured by a laser Doppler velocimeter W.K. HELLENBRAND, G.A. KLASSEN, J.A. ARMOUR, O. SEZERMAN, AND B. PATON	1463
Peet, M.J. Ca ²⁺ -dependent depolarization and burst firing of rat CA1 pyramidal neurones induced by <i>N</i> -methyl-D-aspartic acid and quinolinic acid: antagonism by 2-amino-5-phosphonovaleric and kynurenic acids M.J. PEET, K. CURRY, D.S. MAGNUSON, AND H. McLENNAN	163
Pelouch, V. The effect of oxidized isoprenaline on the chick embryonic heart T. JANATOVÁ, V. PELOUCH, B. OSTÁDAL, AND E.G. KRAUSE	897
Penington, N.J. Possible involvement of serotonin receptors in the facilitatory effect of a hallucinogenic phenethylamine on single facial motoneurons NICHOLAS J. PENINGTON AND R.J. REIFFENSTEIN	1302
Lack of effect of antagonists on serotonin-induced inhibition in rat hippocampus N.J. PENINGTON AND R.J. REIFFENSTEIN	1413
Perez, R. Renal metabolism during four types of lactic acidosis in the dog including anoxia GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169
Perez-Chavez, J. Further characterization of the receptors involved in the positive inotropic effect of histamine on rabbit papillary muscle ALEJANDRO ELIZALDE, JESÚS PÉREZ-CHAVEZ, AND JOSÉ SÁNCHEZ-CHAPULA	1484
Perez Leiros, C. Role of β_2 -adrenoceptors in the biological effect of autoimmune orchitis spleen cells ENRI BORDA, CLAUDIA PÉREZ LEIROS, AND LEONOR STERIN-BORDA	1091

Piechuta, H.
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS,
A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER,
Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE,
H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN,
A. MAYCOCK, AND S. S. PONG **1068**

L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D_4 receptor antagonist
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE,
D. DENIS, D. ETHER, R. HAMEL, A. W. FORD-HUTCHINSON,
R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA,
J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND
S. S. PONG **1535**

Pilote, M.
Changes in colonic myoelectric spiking activity during stimulation by bisacodyl
J.C. SCHANG, M. HÉMOND, M. HÉBERT, AND M. PILOTE **39**

Plaa, G.L.
Temporal relationships between biotransformation, detoxication, and chlordecone potentiation of chloroform-induced hepatotoxicity
L. ARTHUR HEWITT, GILLES CAILLÉ, AND GABRIEL L. PLAA **477**

Platou, E.S.
 α -Adrenoceptor blockade and class III antiarrhythmic activity combined: hemodynamic and electrophysiological effects of melperone in the dog
EIVIND S. PLATOU, EIVIND S.P. MYHRE, AND HELGE REFSUM **1286**

Ponce Zumino, A.
Atrioventricular block in low potassium and K dependence of the nodal resting potential
E. RUIZ-CERETTI AND A. PONCE ZUMINO **531**

Pong, S. S.
L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS,
A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER,
Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE,
H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN,
A. MAYCOCK, AND S. S. PONG **1068**

L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D_4 receptor antagonist
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE,
D. DENIS, D. ETHER, R. HAMEL, A. W. FORD-HUTCHINSON,
R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA,
J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND
S. S. PONG **1535**

Prete, P.E.
Membrane surface properties of lymphocytes of normal (DBA/2) and autoimmune (NZB/NZW)F₁ mice: effects of L-canavanine and a proposed mechanism for diet-induced autoimmune disease
PAMELA E. PRETE **1189**

Prochazka, A.
Proprioception during voluntary movement
ARTHUR PROCHAZKA **499**

Puska, P.
Dietary fats and the management of hypertension
JAMES M. IACONO, R.M. DOUGHERTY, AND P. PUSKA **856**

Quastel, D.M.J.
Effect of a volatile anesthetic upon presynaptic excitability in mammalian hippocampus
D.A. SAINT, D.M.J. QUASTEL, AND S. CHIRWA **221**

Rabkin, S.W.
Mitochondrial and cytoplasmic aspartate aminotransferase enzyme release in the calcium paradox
SIMON W. RABKIN **602**

Session on sodium and calcium in the management of hypertension summary of remarks of discussant and chairman
SIMON W. RABKIN AND GERRY A. KLASSEN **784**

Racz, W.J.
Differential effects of methylmercuric chloride and mercuric chloride on the L-glutamate and potassium-evoked release of [³H]dopamine from mouse striatal slices
S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ **656**

Effects of mercury compounds on the spontaneous and potassium-evoked release of [³H]dopamine from mouse striatal slices
S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ **1507**

Rahimtula, A.
The influence of bile on the bioavailability of polynuclear aromatic hydrocarbons from the rat intestine
ANISUR RAHMAN, J.A. BARROWMAN, AND A. RAHIMTULA **1214**

Rahman, A.
The influence of bile on the bioavailability of polynuclear aromatic hydrocarbons from the rat intestine
ANISUR RAHMAN, J.A. BARROWMAN, AND A. RAHIMTULA **1214**

Randall, W.C.
Functional anatomy of the canine mediastinal cardiac nerves located at the base of the heart
J.C. BRANDYS, W.C. RANDALL, AND J.A. ARMOUR **152**

Rangachari, P.K.
Chloride removal and excitation-contraction coupling in guinea pig ileal smooth muscle
P.K. RANGACHARI AND C.R. TRIGGLE **1521**

Rankin, A.J.
Plasma vasopressin response to haemorrhage in the anaesthetized rabbit
A.J. RANKIN, B.G. KELPIN, C.A. COURNEYA, N. WILSON, AND
J.R. LEDSOME **904**

Time course of release of atrial natriuretic peptide in the anaesthetized dog
J.R. LEDSOME, N. WILSON, A.J. RANKIN, AND C.A. COURNEYA **1017**

Rankin, G.O.
An antihypertensive extract of erythrocytes: effects on ⁴⁵Ca uptake and efflux
G.L. WRIGHT, G.O. RANKIN, AND W.D. MCCUMBEE **424**

Rappaport, A.M.
Studies on transhepatic insulin absorption
W. ZINGG, A.M. RAPPAPORT, AND B.S. LEIBEL **231**

Ray, A.
Nonstereoselective aspects of propranolol pharmacodynamics
M. ALKONDON, A. RAY, AND P. SEN **1455**

Read, N.W.
Neural control of jejunal and ileal motility and transmural potential difference in the ferret
BEVERLEY GREENWOOD AND N.W. READ **180**

Reffsum, H.
 α -Adrenoceptor blockade and class III antiarrhythmic activity combined: hemodynamic and electrophysiological effects of melperone in the dog
EIVIND S. PLATOU, EIVIND S.P. MYHRE, AND HELGE REFSUM **1286**

Reiffenstein, R.J.
Possible involvement of serotonin receptors in the facilitatory effect of a hallucinogenic phenethylamine on single facial motoneurons
NICHOLAS J. PENINGTON AND R.J. REIFFENSTEIN **1302**

Lack of effect of antagonists on serotonin-induced inhibition in rat hippocampus N.J. PENNINGTON AND R.J. REIFFENSTEIN	1413	
Reisin, E. Weight reduction in the management of hypertension: Epidemiologic and mechanistic evidence EFRAIN REISIN	818	
Reiss, G. Comparative effects of the ionophore A23187 on the mechanical responses of muscle in normal Pietrain pigs and pigs with malignant hyperthermia G. REISS, G. MONIN, AND C. LAUER	248	
Renaud, J.M. Is the change in intracellular pH during fatigue large enough to be the main cause of fatigue? J.M. RENAUD, Y. ALLARD, AND G.W. MAINWOOD	764	
Rengel Aranda, M. Renal metabolism during four types of lactic acidosis in the dog including anoxia GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169	
Renoux, M. Effects of the ionophore grisorixin on myocardial function and metabolism in isolated perfused working rat heart under normoxic and hypoxic conditions FRANÇOISE CHOLLET-DEBORD, NICOLE MOINS, MONIQUE RENOUX, AND PIERRE GACHON	631	
Resnick, L.M. Alterations of dietary calcium intake as a therapeutic modality in essential hypertension LAWRENCE M. RESNICK	803	
Reynolds, J.N. Differential effects of methylmercuric chloride and mercuric chloride on the L-glutamate and potassium-evoked release of [³ H]dopamine from mouse striatal slices S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ	656	
Effects of mercury compounds on the spontaneous and potassium-evoked release of [³ H]dopamine from mouse striatal slices S.J. MCKAY, J.N. REYNOLDS, AND W.J. RACZ	1507	
Reynolds, R.P.E. Gastric and duodenal motility in the cat: the role of central innervation assessed by transient vagal blockade M.P. BENDECK AND R.P.E. REYNOLDS	712	
Richard, D. Exercise suppression of thermoregulatory thermogenesis in warm- and cold-acclimated rats JEFF ARNOLD, JACQUES LEBLANC, JACQUES COTE, JOSÉE LALONDE, AND DENIS RICHARD	922	
Thermogenesis in response to various intakes of palatable food JACQUES LEBLANC, DIANE LUPIEN, PIERRE DIAMOND, MARCOS MACARI, AND DENIS RICHARD	976	
Robitaille, Y. Nucleus basalis neuronal loss and neuritic plaques in advanced Alzheimer's disease PIERRE ETIENNE, YVES ROBITAILLE, SERGE GAUTHIER, AND N.P.V. NAIR	318	
Rodgers, R.L. Depressor effect of diabetes in the spontaneously hypertensive rat: associated changes in heart performance ROBERT L. RODGERS	1177	
Rodriguez Garay, E.A. Bile salt related secretion of acid phosphatase in rat bile RAUL A. MARINELLI, MARCELO G. LUQUITA, AND EMILIO A. RODRÍGUEZ GARAY	1347	
Roerig, D.L. The effects of morphine on sympathetic transmission in the stellate ganglion of the cat Z.J. BOSNIAK, J.L. SEAGARD, D.L. ROERIG, D.R. KOSTREVA, AND J.P. KAMPINE	940	
Rogerson, M.E. Stimulation of aortic tissue calcium uptake by an extract of spontaneously hypertensive rats erythrocytes possessing hypertensive properties G.L. WRIGHT, M.E. ROGERSON, AND W.D. McCUMBEE	1515	
Rokach, J. L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER, Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1068	
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D ₁ receptor antagonist T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS, D. ETHEIR, R. HAMEL, A. W. FORD-HUTCHINSON, R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA, J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND S. S. PONG	1535	
Romain, Y. Is the platelet phenosulfotransferase involved in the sulfoconjugation of plasma catecholamines? YVELINE ROMAIN, SYLVAIN DEMASSIEUX, GIOVANNI D'ANGELO, MARTIN GYGER, AND SERGE CARRIÈRE	1197	
Rose, P.K. Segmental projection from muscle spindles: a perspective from the upper cervical spinal cord P.K. ROSE AND S.A. KEIRSTEAD	505	
Rothaul, A.L. Relationships between cardiac hyperactivity, oxygen tension, and release of vasodilator material in coronary autoregulation of guinea-pig hearts KENNETH J. BROADLEY AND ALAN L. ROTH AUL	388	
Roy, D.R. Acute effect of salmon calcitonin on renal magnesium transport in the magnesium-loaded rat DENIS R. ROY	66	
Ruiz-Ceretti, E. Atrioventricular block in low potassium and K dependence of the nodal resting potential E. RUIZ-CERETTI AND A. PONCE ZUMINO	531	
Russell, J.C. Plasma lipids and other factors in the LA/N corpulent rat in the presence of chronic exercise and food restriction J.C. RUSSELL AND R.M. AMY	750	
Myocardial and vascular lesions in the LA/N-corpulent rat J.C. RUSSELL AND R.M. AMY	1272	
Rylett, R.J. Choline mustard: an irreversible ligand for use in studies of choline transport mechanisms at the cholinergic nerve terminal R. JANE RYLETT	334	
Sackett, D.L. How are we to determine whether dietary interventions do more good than harm to hypertensive patients? DAVID L. SACKETT	781	

Scientific Chairman's summary [Nutritional Management of Hypertension: Controversies and Frontiers] DAVID L. SACKETT	871
Sada, H. Reactivation processes of three inward current systems involved in the rising phase of the action potentials in embryonic chick hearts HIDEAKI SADA, SHIGEKO SADA, AND NICHOLAS SPERELAKIS	125
Sada, S. Reactivation processes of three inward current systems involved in the rising phase of the action potentials in embryonic chick hearts HIDEAKI SADA, SHIGEKO SADA, AND NICHOLAS SPERELAKIS	125
Saint, D.A. Effect of a volatile anesthetic upon presynaptic excitability in mammalian hippocampus D.A. SAINT, D.M.J. QUASTEL, AND S. CHIRWA	221
Sakamoto, Y. Contribution of Na ⁺ and membrane depolarization to contraction induced by adrenaline in the guinea pig vas deferens SAADAHARU USUNE, TAKESHI KATSURAGI, YASUZI SAKAMOTO, AND TATSUO FURUKAWA	720
Sánchez-Chapula, J. Further characterization of the receptors involved in the positive inotropic effect of histamine on rabbit papillary muscle ALEJANDRO ELIZALDE, JESÚS PÉREZ-CHAVEZ, AND JOSÉ SÁNCHEZ-CHAPULA	1484
Sanford, L.M. Season and social environment influence the membrane integrity of ejaculated boar spermatozoa as assessed by ouabain sensitivity V. TRUDEAU AND L.M. SANFORD	1407
Sankaranarayanan, A. Pharmacological characterization of airway smooth muscle responses to antigen in ascaris-sensitive dogs M.S. KANNAN, C. DAVIS, A. SANKARANARAYANAN, A.R.C. LADENIUS, AND L. KANNAN	1361
Sarfati, P. Immunocytochemical demonstration of ornithine decarboxylase in the rat exocrine pancreas using the protein A-gold technique JEAN MORISSET, PATRICE SARFATI, AND GILLES GRONDIN	444
Sarfati, P.D. Presence of somatostatin-like immunoreactivity in rat pancreatic juice: a physiological phenomenon PATRICE D. SARFATI, GARY M. GREEN, PAUL BRAZEAU, AND JEAN MORISSET	539
Sato, Y. The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263
Saunders, W.S. Pressor effects of systemic administration of methionine and leucine enkephalin in the conscious rat J.A. THORNHILL, M. EWEN, A.A. WILFONG, L. GREGOR, AND W.S. SAUNDERS	1353
Savard, P. Mapping of ventricular tachycardia induced by thoracic neural stimulation in dogs RENÉ CARDINAL, PIERRE SAVARD, J. ANDREW ARMOUR, RÉGINALD NADEAU, D. LEIGH CARSON, AND A. ROBERT LEBLANC	411
Sawamura, A. Effects of taurine on the electrical and mechanical activities of embryonic chick heart AKIHIKO SAWAMURA, NICK SPERELAKIS, JUNICHI AZUMA, AND SUSUMU KISHIMOTO	649
Sawh, P.C. Effects of strontium on calcium-dependent hexose transport in muscle I. BIHLER, P. CHARLES, AND P.C. SAWH	176
Sawynok, J. The therapeutic use of heroin: a review of the pharmacological literature JANA SAWYNOK	1
Evidence that substance P may be a modulator rather than a transmitter of noxious mechanical stimulation MARVA IRENE SWEENEY AND JANA SAWYNOK	1324
Schang, J.C. Changes in colonic myoelectric spiking activity during stimulation by bisacodyl J.C. SCHANG, M. HÉMOND, M. HÉBERT, AND M. PILOTE	39
Schanne, O.F. Disopyramide phosphate effects on slow and depressed fast responses OTTO F. SCHANNE, G. BKAILY, B. DUMAIS, AND L. BOUTIN	487
Schellenberg, D. Effects of ouabain on calcium paradox in rat hearts R.P. SINGH, D. SCHELLENBERG, L. WEINBERG, AND P.K. SINGAL	235
Schwartz, J. Increased phenylalanine incorporation in regenerating skeletal muscle grafts JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI, M. MOORE, AND MARK WOMBLE	199
Seagard, J.L. The effects of morphine on sympathetic transmission in the stellate ganglion of the cat Z.J. BOSNIAK, J.L. SEAGARD, D.L. ROERIG, D.R. KOSTREVA, AND J.P. KAMPINE	940
Seaman, K.L. Effects of nifedipine on hepatic blood volume in cats: indirect vasoconstriction and absence of inhibition of postsynaptic α_2 -adrenoceptor responses R. SEGSTRO, K.L. SEAMAN, I.R. INNES, AND C.V. GREENWAY	615
Segstro, R. Effects of nifedipine on hepatic blood volume in cats: indirect vasoconstriction and absence of inhibition of postsynaptic α_2 -adrenoceptor responses R. SEGSTRO, K.L. SEAMAN, I.R. INNES, AND C.V. GREENWAY	615
Seidah, N.G. Inhibition of release of a novel pituitary polypeptide, 7B2, follicle-stimulating hormone, and luteinizing hormone from rat anterior pituitary cells <i>in vitro</i> by human β -inhibin JOHN S.D. CHAN, JIE-YING DENG, ANOOP K. BRAR, NABIL G. SEIDAH, AND MICHEL CHRÉTIEN	1259
Seip, A.E. Effect of nifedipine on calcium-induced contractions to potassium in the aorta and mesenteric arteries of spontaneously hypertensive and normotensive rats M.S. KANNAN, A.E. SEIP, AND D.J. CRANKSHAW	310
Mechanisms of α -adrenoceptor mediated contractions of rat mesenteric artery M.S. KANNAN AND A.E. SEIP	419
Neurogenic dilatation and constriction of rat superior mesenteric artery <i>in vitro</i> : mechanisms and mediators M.S. KANNAN AND A.E. SEIP	729
Sen, P. Nonstereoselective aspects of propranolol pharmacodynamics M. ALKONDON, A. RAY, AND P. SEN	1455
Senaratne, M.P.J. Tetrodotoxin-resistant relaxation to transmural nerve stimulation in canine saphenous veins: a possible neural origin MANOHARA P.J. SENARATNE AND TISSA KAPPAGODA	1328
Endothelium-dependent relaxation and experimental atherosclerosis in the rabbit aorta N. SREEHARAN, R.L. JAYAKODY, M.P.J. SENARATNE, A.B.R. THOMSON, AND C.T. KAPPAGODA	1451

Seoane, J.R. Topographic studies of the effects of microinjections of muscimol on the hypothalamic control of feed intake in sheep C.L. GIRARD, J.R. SEOANE, AND J.J. MATTE	406	
Sezerman, O. Autonomic nervous system regulation of epicardial coronary vein systolic and diastolic blood velocity as measured by a laser Doppler velocimeter W.K. HELLENBRAND, G.A. KLESSEN, J.A. ARMOUR, O. SEZERMAN, AND B. PATON	1463	
Sharkawi, M. Biphasic effect of local anesthetics on the adenosine triphosphate-dependent calcium uptake by lysed brain synaptosomes P.-A. LAVOIE, K. MEKHAIL-ISSHAK, AND M. SHARKAWI	218	
Sheppard, M.S. Profile of serum immunoreactive insulin-like growth factor I during gestation in Wistar rats M.S. SHEPPARD AND R.M. BALA	521	
Insulin-like growth factor inhibition of growth hormone secretion M.S. SHEPPARD AND R.M. BALA	525	
Shetty, S.S. Mechanism for the opioid-induced twitch potentiations of frog's skeletal muscle SURAJ S. SHETTY AND GEORGE B. FRANK	983	
Shiloff, J.D. Effects of subchronic pyridostigmine pretreatment on the toxicity of soman J.D. SHILOFF AND J.G. CLEMENT	1047	
Shoenut, J.P. Changes in electrical potential difference of rectal mucosa and of gallbladder bile constituents of dogs fed chenodeoxycholic acid J. PATRICK SHOENUT	1115	
Simoneau, J.A. Genetic effects in human skeletal muscle fiber type distribution and enzyme activities C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARCOTTE, AND M.C. THIBAULT	1245	
Singal, P.K. Effects of ouabain on calcium paradox in rat hearts R.P. SINGH, D. SCHELLENBERG, L. WEINBERG, AND P.K. SINGAL	235	
Reversibility of ultrastructural, contractile function and Ca^{2+} transport changes in guinea pig hearts after global ischemia PAWAN K. SINGAL, SHEU L. LEE, PALLAB K. GANGULY, VINCENZO PANAGIA, AND NARANJAN S. DHALLA	1368	
Singh, R.P. Effects of ouabain on calcium paradox in rat hearts R.P. SINGH, D. SCHELLENBERG, L. WEINBERG, AND P.K. SINGAL	235	
Singh, Y.N. The inhibitory effects of some adenosine analogues on transmitter release at the mammalian neuromuscular junction YADHU N. SINGH, WILLIAM F. DRYDEN, AND HSINYO CHEN	1446	
Siri, F.M. Effects of plasma norepinephrine elevation on the heart's adaptation to chronic aortic constriction in rats FRANCIS M. SIRI AND RICHARD M. SMITH	934	
Slack, C.J. Pharmacokinetics of ethanol and its metabolite, acetaldehyde, and fetotoxicity in the third-trimester pregnant guinea pig for oral administration of acute, multiple-dose ethanol DAVID W. CLARKE, NANCY A.E. STEENAART, CHRISTOPHER J. SLACK, AND JAMES F. BRIEN	1060	
Smith, A.M. Cerebellar cortical activity during stretch of antagonist muscles DANIEL BOURBONNAIS, CHARLES KRIEGER, AND ALLAN M. SMITH	1202	
Smith, E.R. Creep of the canine pericardium in vivo IRIS KINGMA, GERALD H. GROVES, ELDON R. SMITH, AND JOHN V. TYBERG	892	
Smith, R.M. Effects of plasma norepinephrine elevation on the heart's adaptation to chronic aortic constriction in rats FRANCIS M. SIRI AND RICHARD M. SMITH	934	
Snedden, W. Increased metabolic heat production following chronic alphamethyldopa therapy in hypertensives P.G. FERNANDEZ, W. SNEDDEN, J.W. SNELLEN, A.B. GALWAY, AND C. NATH	138	
High performance liquid chromatography analysis of nifedipine and some of its metabolites in hypertensive patients W. SNEDDEN, P.G. FERNANDEZ, AND C. NATH	290	
Snellen, J.W. Increased metabolic heat production following chronic alphamethyldopa therapy in hypertensives P.G. FERNANDEZ, W. SNEDDEN, J.W. SNELLEN, A.B. GALWAY, AND C. NATH	138	
Sonnenberg, H. Effect of acetylcholine and secretin on medullary collecting duct function in the rat D.R. WILSON, U. HONRATH, AND H. SONNENBERG	62	
Soper, B.D. Prostaglandin E ₂ binding sites in porcine oxytic mucosa: effects of salicylates B.L. TEPPERMAN AND B.D. SOPER	515	
Sperelakis, N. Reactivation processes of three inward current systems involved in the rising phase of the action potentials in embryonic chick hearts HIDEAKI SADA, SHIGEKO SADA, AND NICHOLAS SPERELAKIS	125	
Effects of taurine on the electrical and mechanical activities of embryonic chick heart AKIHIKO SAWAMURA, NICK SPERELAKIS, JUNICHI AZUMA, AND SUSUMU KISHIMOTO	649	
Sreeharan, N. Endothelium-dependent relaxation and experimental arteriosclerosis in the rabbit aorta N. SREEHARAN, R.L. JAYAKODY, M.P.J. SENARATNE, A.B.R. THOMSON, AND C.T. KAPPAGODA	1451	
Steenaart, N.A.E. Pharmacokinetics of ethanol and its metabolite, acetaldehyde, and fetotoxicity in the third-trimester pregnant guinea pig for oral administration of acute, multiple-dose ethanol DAVID W. CLARKE, NANCY A.E. STEENAART, CHRISTOPHER J. SLACK, AND JAMES F. BRIEN	1060	
Stein, R.B. Nonlinear stiffness-force relationships in whole mammalian skeletal muscles R.B. STEIN AND T. GORDON	1236	
Stephens, N.L. Decreased velocity of shortening in arterial smooth muscle from older (28- to 31-week-old) spontaneously hypertensive rats C.S. PACKER, M.L. KAGAN, AND N.L. STEPHENS	96	
Sterin-Borda, L. Role of β_2 -adrenoceptors in the biological effect of autoimmune orchitis spleen cells ENRI BORDA, CLAUDIA PEREZ LEIROS, AND LEONOR STERIN-BORDA	1091	
Strasberg, S.M. Bile salt dependent bile flow in the rabbit: evidence for the importance of an amiloride-inhibitable pathway S.M. STRASBERG, R.G. ILSON, AND C.E. BEAR	1316	

Strauss, H.C.	
An upper limit for the electrogenic Na-K pump contribution to maximum diastolic potential in feline cardiac Purkinje fibers in steady state	
JOSEPH A. HILL JR., JOEY L. TRANTHAM, DAVID J. BROWNING, AUGUSTUS O. GRANT, AND HAROLD C. STRAUSS	641
Stringer, V.	
Pulmonary toxicity of 1,1-dichloroethylene: correlation of early changes with covalent binding	
P.G. FORKERT, V. STRINGER, AND K.M. TROUGHTON	112
Stuess, S.L.	
Verapamil potentiates vagally mediated sinoatrial chronotropic responses in dogs	
DON W. WALICK, SHERRY L. STUESS, FRANK VALENCIC, AND RICHARD B. FRATIANNE	954
Su, C.M.	
Postsynaptic α -adrenoceptor characterization and Ca^{2+} channel antagonist and activator actions in rat tail arteries from normotensive and hypertensive animals	
C.M. SU, V.C. SWAMY, AND D.J. TRIGGLE	909
Sutak, M.	
Comparative spinal analgesic action of dynorphin ₁₋₈ , dynorphin ₁₋₁₃ , and a kappa-receptor agonist U50,488	
K. JHAMANDAS, M. SUTAK, AND S. LEMAIRE	263
Sutherland, E.P.	
The effects of dihydropyridine calcium antagonists on heme biosynthesis in chick embryo liver cell culture	
G.S. MARKS, D.R. GOLDMAN, S.A. MCCCLUSKEY, E.P. SUTHERLAND, AND M.E. LYON	438
Comparison of the effects of 3-ethoxycarbonyl-1,4-dihydro-2,4-dimethylpyridine and 3,5-diethoxycarbonyl-1,4-dihydro-2,4,6-trimethylpyridine on ferrocyclatase activity and heme biosynthesis in chick embryo liver cells in culture	
G.S. MARKS, D.T. ALLEN, E.P. SUTHERLAND, S.A. MCCCLUSKEY, AND R.A. WHITNEY	483
Swamy, V.C.	
Postsynaptic α -adrenoceptor characterization and Ca^{2+} channel antagonist and activator actions in rat tail arteries from normotensive and hypertensive animals	
C.M. SU, V.C. SWAMY, AND D.J. TRIGGLE	909
Sweeney, M.I.	
Evidence that substance P may be a modulator rather than a transmitter of noxious mechanical stimulation	
MARVA IRENE SWEENEY AND JANA SAWYNOK	1324
Tabrizchi, R.	
Vascular role of vasopressin in the presence and absence of influence from angiotensin II or α -adrenergic system	
REZA TABRIZCHI, KATHRYN A. KING, AND CATHERINE C.Y. PANG	1143
Tahiliani, A.G.	
Effects of insulin perfusion and altered glucose concentrations on heart function in 3-day and 6-week diabetic rats	
ARUN G. TAHLIANI AND JOHN H. MCNEILL	188
Effects of triiodothyronine and carnitine therapy on myocardial dysfunction in diabetic rats	
ARUN G. TAHLIANI AND JOHN H. MCNEILL	669
Talesnik, J.	
Arachidonic acid induced coronary reactions and their inhibition by docosahexaenoic acid	
JAIME TALESNIK	77
Platelet antiaggregatory substances inhibit arachidonic acid induced coronary constriction	
PETROS IOANNOU AND JAIME TALESNIK	398
Tam, S.-C.	
Acute hypokalemic effect of gossypol	
SIU-CHEUNG TAM	881
Taniguchi, N.	
The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells	
HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI, KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI	1263
Tasker, R.A.R.	
Metabolism and disposition of 3,6-dibutanoylmorphine in rat brain	
R.A.R. TASKER AND K. NAKATSU	1160
Temma, K.	
Effects of inotropic agents on isolated guinea pig heart under conditions that modify calcium pools involved in contractile activation	
KYOSUKE TEMMA, TAI AKERA, AND YUK-CHOW NG	947
Tenner, T.E., Jr.	
Cyclic AMP and the vascular action of parathyroid hormone	
PETER K.T. PANG, MAY C.M. YANG, THOMAS E. TENNER, JR., ALEXANDER D. KENNY, AND CARY W. COOPER	1543
Tepperman, B.L.	
Prostaglandin E ₂ binding sites in porcine oxytic mucosa: effects of salicylates	
B.L. TEPPERMAN AND B.D. SOPER	515
Thibault, M.C.	
Genetic effects in human skeletal muscle fiber type distribution and enzyme activities	
C. BOUCHARD, J.A. SIMONEAU, G. LORTIE, M.R. BOULAY, M. MARCOTTE, AND M.C. THIBAULT	1245
Thomson, A.B.R.	
The development of the small intestine	
A.B.R. THOMSON AND M. KEELAN	13
The aging gut	
A.B.R. THOMSON AND M. KEELAN	30
Endothelium-dependent relaxation and experimental atherosclerosis in the rabbit aorta	
N. SREEHARAN, R.L. JAYAKODY, M.P.J. SENARATNE, A.B.R. THOMSON, AND C.T. KAPPAGODA	1451
Thornhill, J.A.	
Pressor effects of systemic administration of methionine and leucine enkephalin in the conscious rat	
J.A. THORNHILL, M. EWEN, A.A. WILPONG, L. GREGOR, AND W.S. SAUNDERS	1353
Thurlby, P.L.	
Differences between the effects of noradrenaline and the β -adrenoceptor agonist BRL 28410 in brown adipose tissue and hind limb of the anaesthetized rat	
PETER L. THURLBY AND RODNEY D.M. ELLIS	1111
Tobian, L.	
High potassium diets markedly protect against stroke deaths and kidney disease in hypertensive rats, a possible legacy from prehistoric times	
LOUIS TOBIAN	840
Tozzi, C.A.	
Differential effects of adenosine and verapamil on histamine vascular contractions	
CAROL A. TOZZI AND GARY F. MERRILL	679
Trantham, J.L.	
An upper limit for the electrogenic Na-K pump contribution to maximum diastolic potential in feline cardiac Purkinje fibers in steady state	
JOSEPH A. HILL JR., JOEY L. TRANTHAM, DAVID J. BROWNING, AUGUSTUS O. GRANT, AND HAROLD C. STRAUSS	641
Triggle, C.R.	
Effects of noradrenaline, serotonin, and selected antagonists on the vascular smooth muscle of normal and dystrophic chickens	
S.E. HOWLETT, C.R. TRIGGLE, AND T.B. HOEKMAN	545
Chloride removal and excitation-contraction coupling in guinea pig ileal smooth muscle	
P.K. RANGACHARI AND C.R. TRIGGLE	1521

Triggle, D.J.		
Inhibitory actions of a series of Ca^{2+} channel antagonists against agonist and K^+ depolarization induced responses in smooth muscle: an assessment of selectivity of action		
F.B. YOUSIF AND D.J. TRIGGLE	273	
Postsynaptic α -adrenoceptor characterization and Ca^{2+} channel antagonist and activator actions in rat tail arteries from normotensive and hypertensive animals		
C.M. SU, V.C. SWAMY, AND D.J. TRIGGLE	909	
Ca²⁺ channel ligand sensitive responses to the phorbol ester 12-O-tetradecanoylphorbol 13-acetate in vascular smooth muscle		
X.Y. WEI AND D.J. TRIGGLE	1489	
Tripathi, O.N.		
Role of calcium channel in postvagal potentiation of contraction as evident from the effects of Mn^{2+} , La^{3+} , D-600, and deoxycholate on isolated guinea pig atria—vagus nerve preparation		
ONKAR N. TRIPATHI, M. MEHROTRA, AND B.N. DHAWAN	575	
Troughton, K.M.		
Pulmonary toxicity of 1,1-dichloroethylene: correlation of early changes with covalent binding		
P.G. FORKERT, V. STRINGER, AND K.M. TROUGHTON	112	
Trudeau, V.		
Season and social environment influence the membrane integrity of ejaculated boar spermatozoa as assessed by ouabain sensitivity		
V. TRUDEAU AND L.M. SANFORD	1407	
Tsoporis, J.		
Effects of hydralazine on blood pressure, pressor mechanisms, and cardiac hypertrophy in two-kidney, one-clip hypertensive rats		
JAMES TSOPORIS AND FRANS H.H. LEENEN	1528	
Turcotte, A.		
Synthesis and biological activity of analogs of dynorphin-A(1-13) substituted in positions 2 and 4: Design of [Ala ² , Trp ⁴]-Dyn-A(1-13) as a putative selective opioid antagonist		
SIMON LEMAIRE AND ANDRÉ TURCOTTE	673	
Tyberg, J.V.		
Creep of the canine pericardium <i>in vivo</i>		
IRIS KINGMA, GERALD H. GROVES, ELDON R. SMITH, AND JOHN V. TYBERG	892	
Usune, S.		
Contribution of Na^+ and membrane depolarization to contraction induced by adrenaline in the guinea pig vas deferens		
SADAHARU USUNE, TAKESHI KATSURAGI, YASUZI SAKAMOTO, AND TATSUO FURUKAWA	720	
Valderrabano Quintana, F.		
Renal metabolism during four types of lactic acidosis in the dog including anoxia		
GUY LEMIEUX, EDUARDO JUNCO, RAPHAEL PEREZ, ELIZABETH ALLIGNET, CHRISTIANE LEMIEUX, MANUEL RENGEL ARANDA, AND FERNANDO VALDERRABANO QUINTANA	169	
Valencie, F.		
Verapamil potentiates vagally mediated sinoatrial chronotropic responses in dogs		
DON W. WALICK, SHERRY L. STUESSE, FRANK VALENCIC, AND RICHARD B. FRATIANNE	954	
Vallières, S.		
Uptake of the hormone 1,25-dihydroxyvitamin D ₃ by the dog liver		
MARIELLE GASCON-BARRÉ, SYLVIE VALLIÈRES, AND PIERRE-MICHEL HUET	699	
Vandenbergh, M.		
Endothelium-dependent relaxation of rabbit aorta by acetylcholine requires ethylenediaminetetraacetic acid		
K. NAKATSU, M. VANDENBERGH, S. KOBUS, J. KAWAMOTO, J.F. BRIEN, AND G.S. MARKS	1050	
Vassalle, M.		
Strophanthidin inotropy in cardiac Purkinje fibers under conditions that vary cellular sodium or calcium		
TUNG LI, ROBERTO BERNABEI, PIERUGO CARBONIN, AND MARIO VASSALLE	1385	
Vidal, N.A.		
Inhibition of water-sodium intestinal absorption by an atrial extract		
A. MARTINEZ SEEBER, N.A. VIDAL, S.M. CARCHIO, AND A.L. KARARA	244	
Vidins, E.I.		
Semiautomated analysis of ethanol and acetate in human plasma by head space gas chromatography		
H.G. GILES, S. MEGGIORINI, AND E.I. VIDINS	717	
Villeneuve, S.M.		
The role of α -adrenergic receptors in carbon monoxide hypoxia		
S.M. VILLENEUVE, C.K. CHAPLER, C.E. KING, AND S.M. CAIN	1442	
Virgo, B.B.		
Effects of dieldrin on hepatic carbohydrate metabolism in the suckling and adult rat		
GLYN R. FOX AND BRUCE B. VIRGO	694	
Vranic, M.		
Hormonal and metabolic responses to intracarotid and intrajugular infusion of β -endorphin in normal dogs		
K.M.A. EL-TAYEB, C.J.T. GAUTHIER, P.L. BRUBAKER, H.L.A. LICKLEY, AND M. VRANIC	306	
Wallick, D.W.		
Verapamil potentiates vagally mediated sinoatrial chronotropic responses in dogs		
DON W. WALICK, SHERRY L. STUESSE, FRANK VALENCIC, AND RICHARD B. FRATIANNE	954	
Ware, J.		
Nutritional status and endocrine response to hemorrhage		
OLLE LJUNGVIST, SUAD EFENDIC, PETER ENEROTH, BERTIL HAMMBERGER, GUNNAR NYLANDER, AND JAMES WARE	1185	
Webb, R.C.		
Central 6-hydroxydopamine and renal sodium retention in mineralocorticoid-treated rats		
J.L. HALL, THOMAS E. MECCA, RICHARD L. MALVIN, AND R. CLINTON WEBB	1572	
Wecker, L.		
Neurochemical effects of choline supplementation		
LYNN WECKER	329	
Wei, X.Y.		
Ca^{2+} channel ligand sensitive responses to the phorbol ester 12-O-tetradecanoylphorbol 13-acetate in vascular smooth muscle		
X.Y. WEI AND D.J. TRIGGLE	1489	
Weidman, W.H.		
Hypertension and nutrition in the young: early intervention?		
W.H. WEIDMAN	849	
Weinberg, L.		
Effects of ouabain on calcium paradox in rat hearts		
R.P. SINGH, D. SCHELLENBERG, L. WEINBERG, AND P.K. SINGAL	235	
Welsh, J.		
Ovine fetal adrenal maturation at term and during fetal ACTH administration: evidence that the modulating effect of cortisol may involve cAMP		
J.R.G. CHALLIS, S.J. LYNE, AND J. WELSH	1085	
Wexels, J.C.		
Effects of hypo- and hypercapnia on myocardial blood flow and metabolism during epinephrine infusion in the dog		
JAN C. WEXELS, EIVIND S.P. MYHRE, AND OLE D. MJOS	44	
Myocardial oxygen supply during hypocapnia and hypercapnia in the dog		
JAN C. WEXELS	1376	

Whitney, R.A.
Comparison of the effects of 3-ethoxycarbonyl-1,4-dihydro-2,4-dimethylpyridine and 3,5-diethoxycarbonyl-1,4-dihydro-2,4,6-trimethylpyridine on ferrochelatase activity and heme biosynthesis in chick embryo liver cells in culture
G.S. MARKS, D.T. ALLEN, E.P. SUTHERLAND, S.A. McCCLUSKEY,
AND R.A. WHITNEY **483**

Wiesen, J.
Increased phenylalanine incorporation in regenerating skeletal muscle grafts
JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI,
M. MOORE, AND MARK WOMBLE **199**

Wilfong, A.A.
Pressor effects of systemic administration of methionine and leucine enkephalin in the conscious rat
J.A. THORNHILL, M. EWEN, A.A. WILFONG, L. GREGOR, AND
W.S. SAUNDERS **1353**

Wilgis, F.P.
Studies of angiotensin I converting enzyme: effects of kinins, bacitracin, γ -aminobutyric and ϵ -aminocaproic acids, and related compounds on substrate binding and catalysis in vitro
CHARLES E. ODYA AND FORD P. WILGIS **50**

Wilson, D.R.
Effect of acetylcholine and secretin on medullary collecting duct function in the rat
D.R. WILSON, U. HONRATH, AND H. SONNENBERG **62**

Wilson, N.
Plasma vasopressin response to haemorrhage in the anaesthetized rabbit
A.J. RANKIN, B.G. KELPIN, C.A. COURNEYA, N. WILSON, AND
J.R. LEDSOME **904**

Time course of release of atrial natriuretic peptide in the anaesthetized dog
J.R. LEDSOME, N. WILSON, A.J. RANKIN, AND C.A. COURNEYA **1017**

Wirsching, B.A.
Effects of altered cholinergic function on working and reference memory in the rat
RICHARD J. BENINGER, B.A. WIRSCHING, KHEM JHAMANDAS,
ROLAND J. BOEGMAN, AND SHERIF R. EL-DEFRAWY **376**

Womble, M.
Increased phenylalanine incorporation in regenerating skeletal muscle grafts
JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI,
M. MOORE, AND MARK WOMBLE **199**

Wong, K.
Comparison of 1-oleoyl-2-acetyl-glycerol and phorbol myristate acetate as secretagogues for human neutrophils
KENNETH WONG AND CHRISTINE CHEW **1149**

Wood, P.L.
Pharmacological evaluation of GABAergic and glutamatergic inputs to the nucleus basalis - cortical and the septal-hippocampal cholinergic projections
PAUL L. WOOD **325**

Woodcock, E.A.
Effect of temperature on atrial and ventricular adenosine A₁ receptors of the guinea pig
EDWARD LEUNG AND ELIZABETH A. WOODCOCK **1497**

Wright, G.L.
An antihypertensive extract of erythrocytes: effects on ⁴⁵Ca uptake and efflux
G.L. WRIGHT, G.O. RANKIN, AND W.D. McCUMBEE **424**

Stimulation of aortic tissue calcium uptake by an extract of spontaneously hypertensive rats erythrocytes possessing hypertensive properties
G.L. WRIGHT, M.E. ROGERSON, AND W.D. McCUMBEE **1515**

Yamaguchi, N.
Presynaptic inhibitory effects of sotalol, propranolol, and acebutolol on noradrenaline release upon cardiac sympathetic nerve stimulation in anesthetized dogs
NOBUHARU YAMAGUCHI, MICHEL NAUD, DANIEL LAMONTAGNE,
REGINALD NADEAU, AND JACQUES DE CHAMPLAIN **1076**

Yamasaki, L.
Increased phenylalanine incorporation in regenerating skeletal muscle grafts
JESSICA SCHWARTZ, JANE WIESEN, BRUCE CARLSON, L. YAMASAKI,
M. MOORE, AND MARK WOMBLE **199**

Yamashiro, S.
The receptors responsible for heat production in brown adipose tissue in the young rabbit
W.H. HARRIS, L.A. MOORE, AND S. YAMASHIRO **133**

The noradrenaline content and innervation of brown adipose tissue in the young rabbit
W.H. HARRIS, D.O. FOSTER, S.W.Y. MA, S. YAMASHIRO, AND
L.A. LANGLAIS-BURGESS **561**

Yamashita, K.
The effect of brief physical exercise on free radical scavenging enzyme systems in human red blood cells
HIDEKI OHNO, YUZO SATO, KOHKI YAMASHITA, RIKUO DOI,
KATSURA ARAI, TAKAHITO KONDO, AND NAOYUKI TANIGUCHI **1263**

Yang, M.C.M.
Cyclic AMP and the vascular action of parathyroid hormone
PETER K.T. PANG, MAY C.M. YANG, THOMAS E. TENNER JR.,
ALEXANDER D. KENNY, AND CARY W. COOPER **1543**

Yoakim, C.
L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D₁ receptor antagonist
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE,
D. DENIS, D. ETIER, R. HAMEL, A. W. FORD-HUTCHINSON,
R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA,
J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND
S. S. PONG **1535**

Young, R.
L-649,923, sodium (β S*, γ R*)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist
T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS,
A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER,
Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE,
H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN,
A. MAYCOCK, AND S. S. PONG **1068**

L-648,051, sodium 4-[3-(4-acetyl-3-hydroxy-2-propylphenoxy)propylsulfonyl]- γ -oxo-benzenebutanoate: a leukotriene D₁ receptor antagonist
T.R. JONES, Y. GUINDON, R. YOUNG, E. CHAMPION, L. CHARETTE,
D. DENIS, D. ETIER, R. HAMEL, A. W. FORD-HUTCHINSON,
R. FORTIN, G. LETTS, P. MASSON, C. McFARLANE, H. PIECHUTA,
J. ROKACH, C. YOAKIM, R. N. DEHAVEN, A. MAYCOCK, AND
S. S. PONG **1535**

Yousif, F.B.
Inhibitory actions of a series of Ca²⁺ channel antagonists against agonist and K⁺ depolarization induced responses in smooth muscle: an assessment of selectivity of action
F.B. YOUSIF AND D.J. TRIGGLE **273**

Yuen, H.M.
Effects of fasting and food restriction on brown adipose tissue composition in normal and dystrophic hamsters
M. DESAUTELS, R.A. DULOS, AND H.M. YUEN **970**

Zamboni, R.

L-649,923, sodium ($\beta S^*, \gamma R^*$)-4-(3-(4-acetyl-3-hydroxy-2-propylphenoxy)-propylthio)- γ -hydroxy- β -methylbenzenebutanoate, a selective, orally active leukotriene receptor antagonist

T.R. JONES, R. YOUNG, E. CHAMPION, L. CHARETTE, D. DENIS,
A.W. FORD-HUTCHINSON, R. FRENETTE, J.-Y. GAUTHIER,
Y. GUINDON, M. KAKUSHIMA, P. MASSON, C. McFARLANE,
H. PIECHUTA, J. ROKACH, R. ZAMBONI, R. N. DEHAVEN,
A. MAYCOCK, AND S. S. PONG

1068

Zhang, L.

Effects of 4-aminopyridine on the action potential and the after-hyperpolarization of cat spinal motoneurons

LIANG ZHANG AND KRESIMIR KRNIJEVIC

1402

Zingg, W.

Studies on transhepatic insulin absorption

W. ZINGG, A.M. RAPPAPORT, AND B.S. LEIBEL

231

Zamir, M.

Branching characteristics of human coronary arteries

M. ZAMIR AND H. CHEE

661

CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY/

JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

VOLUME 64 (1986)

SUBJECT INDEX/INDEX DES MATIÈRES

Absorption insulin liver 231
Acetaldehyde pharmacokinetics pregnancy 1060
Acetaminophen metabolite blood bile urine 72
Acete plasma gas chromatog 717
Acetylcholine aorta relaxation EDTA 1050
Acetylcholine brain choline 329
Acetylcholine choline analog review 341
Acetylcholine heart response attenuation 206
Acetylcholine kidney medullary collecting duct 62
Acetylcholine receptor channel conductance 347
Acetylcholine sinoatrial node verapamil 954
Acetylhydroxypropylphenoxypropylthiophoxymethylbenzenebutanoate leukotriene receptor antagonist 1068
Acid base perfusion medium erythrocyte 550
Acid phosphatase secretion bile salt 1347
Acidosis lactic kidney metab 169
ACTH adrenal progesterone metab embryo 1085
ACTH blood soman 1339
Action potential encoder neuron Issue 4 ax
Activity cerebellum cortical antagonist muscle stretch 1202
Activity chloride heart serum 1381
Activity neuron extracellular recording ganglia 1038
Adenosine analog inhibition transmitter release 1446
Adenosine artery pressure flow autoregulation 1291
Adenosine artery relaxation length 55
Adenosine artery resistance blood pressure 1296
Adenosine hepatic artery flow Issue 4 axv
Adenosine histamine artery contraction 679
Adenosine liver circulation 449
Adenosine receptor temp heart 1497
Adenosine respiratory tract contraction 225
Adipose brown energy metab adrenoceptor 133
Adipose brown innervation noradrenaline development 561
Adipose brown muscle BRL 28410 noradrenaline 1111
Adipose brown tissue vein blood 1434
Adipose epididymal lipase diet sucrose oil 885
Adipose thermogenesis glucose glycerol metab 609
Adipose white glucose oxidin Duchenne dystrophy 1321
Adrenal proenkephalin catecholamine hemodynamics Issue 4 axxvii
Adrenal progesterone metab ACTH embryo 1085
Adrenal tyrosine hydroxylase substance P 1548
Adrenalectomy water permeability kidney antidiuretic hormone 1170
Adrenaline vas deferens contraction 720
Adrenergic beta receptor presynaptic heart 1076
Adrenergic cholinergic interaction heart atrium 597
Adrenergic neurotransmission postsynaptic amiloride 931
Adrenergic receptor artery hypertension calcium 909
Adrenergic receptor autoimmune orchitis spleen 1091
Adrenergic receptor carbon monoxide hypoxia 1442
Adrenergic system vasopressin vasoconstriction 1143
Adrenoceptor alpha atrium diabetes calcium 145
Adrenoceptor energy metab brown adipose 133
Adrenoceptor nifedipine liver circulation 615
Adrenochrome embryo heart 897
Afferent activity pulmonary recording Issue 4 aix
Afferent nerve vasopressin blood hemorrhage 904
Afferent renal buffer nerve Issue 4 av
Age muscle dystrophy parvalbumin Issue 4 axiv
Airway muscle contraction mediator allergy asthma 1361
Alc ATPase placenta 1032
Alc liver membrane lipid 85
Alc toxicity fetus 1060
Alc toxicity heart catecholamine 592
Alkalosis kidney metab 1419
Alkylation DNA quinone antitumor 581
Allergy asthma airway muscle contraction mediator 1361
Allergy trachea contraction mediator 1566
Alloxan diabetes amygdala kindling 240
Alpha adrenoceptor atrium diabetes calcium 145
Alpha interferon fever induction Issue 4 axxiii
Alpha methylolpeta metab heat prodn 138
Alzheimers disease nucleus basalis neuronal loss 318
Amblyomma salivary secretion dopamine GABA 1119
Amiloride postsynaptic adrenergic neurotransmission 931
Amino acid brain excitation calcium 163
Amino acid hippocampal neuron Issue 4 axx
Amino acid neuron pentobarbital Issue 4 axviii
Amino acid neurotransmitter blood pressure review 863
Amino acid spinal cord Issue 4 axvi
Aminophosphonovalerate brain excitation antagonism 163
Aminotransferase aspartate release heart calcium paradox 602
Amphetamine brain metab 724
Amygdala kindling alloxan diabetes 240
Amygdaloid complex brain stem Issue 4 axxiv
Amylase secretion pancreas secretagogue 297
Analgesia dynorphin fragment 263
Androgen Leydig cell testicle Issue 4 axiii
Anemia hemodilin venoms compliance 556
Anencephaly LHRH chorionic gonadotropin placenta 1229
Anesthetic local calcium uptake brain 218
Anesthetic volatile hippocampus presynaptic excitability 221
Anesthetized dog pentobarbital infarct occluded bed 254
Angiotensin drinking pressor response Issue 4 axv
Angiotensin I converting enzyme inhibitor 50
Angiotensin II withdrawal hypertension 748
Angiotensin lesion subfornical organ Issue 4 aix
Angiotensin liver circulation adenosine 449
Angiotensin system vasopressin vasoconstriction 1143
Angiotensin water drinking cardiovascular brain 1011
Anion permeability frog muscle Issue 4 xxviii
Anion secretion liver bile salt 1316
Anoxia lactic acidosis kidney metab 169
Antagonist amino acid spine Issue 4 axvi
Antagonist muscle stretch cerebellum cortical activity 1202
Antiaggregant platelet arachidonate coronary vasoconstriction 398
Antiarrhythmic melperone sympathetic 1286
Antibody somatostatin growth hormone Issue 4 avii
Antidiuretic hormone water permeability kidney adrenalectomy 1170
Antigen respiratory tract adenosine 225
Antihypertensive factor erythrocyte calcium transport 424
Antiserotonergic serotonin hippocampus neurotransmission 1413
Antitumor quinone DNA alkylation 581
Aorta calcium hypertension factor erythrocyte 1515
Aorta relaxation acetylcholine EDTA 1050
Aortic baroreceptors atrial receptor Issue 4 avii
Appetite diet energy intake thermogenesis 976
Appetite muscimol hypothalamus 406
Arachidonate coronary vasoconstriction platelet antiaggregant 398
Arachidonate heart circulation docosahexanoate 77
Arachidonate metabolite trachea contraction sensitization 1096
Arachidonate respiratory tract adenosine 225
Arginine vasopressin glutamate brain Issue 4 aviii
Arginine vasopressin motor disturbance Issue 4 aiv
Arom hydrocarbon intestine absorption bile 1214
Arterial muscle shortening hypertensive rat 96
Artery adrenergic receptor hypertension calcium 909
Artery calcium hypertensive nifedipine 310
Artery contraction catecholamine mechanism 419
Artery contraction EGF 1561
Artery contraction histamine adenosine 679
Artery contraction sympathomimetic 1343
Artery contraction TPA calcium 1489
Artery coronary branching human 661
Artery coronary nitrolycerin relaxation sulphydryl group 1395
Artery flow hepatic adenosine Issue 4 axv
Artery hepatic constriction adenosine 449
Artery muscle dystrophy chicken 545
Artery pressure flow autoregulation adenosine 1291
Artery relaxation length adenosine 55
Artery relaxation parathormone cAMP 1543
Artery resistance blood pressure adenosine 1296
Artery smooth muscle urotensin Issue 4 axii
Artery superior mesenteric constriction mediator 729
Aspartate aminotransferase release heart calcium paradox 602
Aspartate cyclopentane amino acid Issue 4 axvi
Asthma allergy airway muscle contraction mediator 1361

Atherosclerosis endothelium derived relaxation factor 1451
 ATP calcium brain local anesthetic 218
 ATPase heart dysfunction diabetes 669
 ATPase placenta ethanol 1032
 ATPase sperm motility swine season 1407
 Atrial natriuretic factor intestine transport 244
 Atrial natriuretic peptide release heart 1017
 Atrial receptor aortic baroreceptors Issue 4 avii
 Atrium adenosine receptor temp 1497
 Atrium alpha adrenoceptor diabetes calcium 145
 Atrium bullfrog exchanger current Issue 4 av
 Atrium contraction vagus calcium channel 575
 Atrium heart adrenergic cholinergic interaction 597
 Attenuation vestibuloocular reflex human Issue 4 aiii
 Autoimmune orchitis spleen adrenergic receptor 1091
 Autonomic nervous system regulation blood velocity 1463
 Autoradiog opioid receptor distribution Issue 4 axvii
 Autotransplant muscle protein formation regeneration 199
 Axon corticospinal protein injury Issue 4 axxi
 Axonal transport nerve injury Issue 4 ax
 Axonal transport reversal lesion Issue 4 axxvii
 A23187 malignant hyperthermia diagnosis 248
 Bacitracin angiotensin converting enzyme inhibitor 50
 Barium calcium neuromuscular junction Issue 4 axx
 Baroreceptors aortic atrial receptor Issue 4 avii
 Basolateral membrane jejunal enterocyte Issue 4 aviii
 BAYK 8644 cGMP pituitary calmodulin antagonist 760
 BC 3016 opioid receptor 707
 Behavior cholecystokinin octapeptide vagotomy 745
 Benzodiazepine neuron SI cortex Issue 4 axix
 Beta endorphin formation pituitary morphine 430
 BHT 920 blood vessel contraction 1343
 Bile acetaminophen metabolite 72
 Bile acid secretory pressure Issue 4 avi
 Bile arom hydrocarbon intestine absorption 1214
 Bile constituent gallbladder chenodeoxycholate 1115
 Bile salt acid phosphatase secretion 1347
 Bile salt dependent bile flow 1316
 Bisacodyl colon peristalsis elec activity 39
 Blockade pentobarbital hippocampal neuron Issue 4 axviii
 Blockade vagus gastric duodenal motility 712
 Blood acetaminophen metabolite 72
 Blood corticosterone ACTH soman 1339
 Blood flow gradient intestine 1127
 Blood flow liver estn galactose 1310
 Blood flow liver regulation Issue 4 axv
 Blood flow Peyer patch Issue 4 axxi
 Blood flow renal medulla 873
 Blood flow starvation rat 1252
 Blood lipoprotein cholesterol sucrose diet 885
 Blood nifedipine metabolite detn HPLC 290
 Blood norepinephrine heart adaptation pressure overload 934
 Blood perfused heart hemodynamics Issue 4 aiv
 Blood platelet catecholamine sulfoconjugation phenolsulfotransferase 1197
 Blood pressure alteration brain circulation 1023
 Blood pressure angiotensin brain 1011
 Blood pressure artery resistance adenosine 1296
 Blood pressure clonidine vasopressin 284
 Blood pressure diet sodium 786
 Blood pressure enkephalin catecholamine 1353
 Blood pressure intrathecal oxygen Issue 4 axxii
 Blood pressure protein neurotransmitter review 863
 Blood sampling vein cannula rat 1434
 Blood vasopressin hemorrhage afferent nerve 904
 Blood velocity epicardial coronary vein 1463
 Blood vol venous system 383
 Body temp endotoxin 1575
 Bradykinin angiotensin converting enzyme inhibitor 50
 Brain angiotensin water drinking cardiovascular 1011
 Brain calcium uptake local anesthetic 218
 Brain catecholamine kidney sodium mineralocorticoid 1572
 Brain cholinergic neurotransmission neurotoxin 363
 Brain cholinergic system memory 376
 Brain circulation blood pressure alteration 1023
 Brain dibutyrylmorphine metab disposition 1160
 Brain excitation amino acid calcium 163
 Brain function alteration vasopressin Issue 4 aiv
 Brain GABAergic glutamatergic neurotransmission 325
 Brain metal amphetamine fenproporex 724
 Brain neurochem choline 329
 Brain neuron excitation glutamate hydroxydopamine 1335
 Brain stem amygdaloid complex Issue 4 axxiv
 Brain ventral septum glutamate Issue 4 aviii
 Breathing vagus nerve recording Issue 4 aix
 BRL 28410 brown adipose muscle 1111
 Bromocryptine liver circulation neurostimulation 621
 Bronchoconstriction L 648051 leukotriene antagonist 1535
 Brown adipose compn starvation dystrophy 970
 Brown adipose energy metab adrenoceptor 133
 Brown adipose innervation noradrenaline development 561
 Brown adipose muscle BRL 28410 noradrenaline 1111
 Brown adipose tissue vein blood 1434
 Brush border calcium cholera toxin 568
 Buffer renal afferent nerve Issue 4 av
 Bullfrog atrium exchanger current Issue 4 av
 Bupivacaine vas deferens sensitivity phenylephrine 467
 Bursting pacemaker supraoptic nucleus Issue 4 aii
 Caerulein ornithine decarboxylase pancreas 444
 Caerulein pancreas somatostatin secretion 539
 Cafeteria feeding dietary energy thermogenesis 976
 Calcitonin magnesium transport kidney 66
 Calcium adrenaline vas deferens contraction 720
 Calcium adrenergic receptor artery hypertension 909
 Calcium antagonist dihydropyridine heme formation 438
 Calcium aorta hypertension factor erythrocyte 1515
 Calcium artery hypertensive nifedipine 310
 Calcium barium neuromuscular junction Issue 4 axx
 Calcium blocker potassium muscle depolarization 273
 Calcium catecholamine artery contraction 419
 Calcium channel atrium contraction vagus 575
 Calcium channel cGMP pituitary calmodulin antagonist 760
 Calcium current reactivation heart embryo 125
 Calcium diabetes alpha adrenoceptor atrium 145
 Calcium diet essential hypertension 803
 Calcium growth hormone release Issue 4 axxvi
 Calcium heart contraction component 1153
 Calcium heart contraction inotropic agent 947
 Calcium heart contraction nicardipine 927
 Calcium heart dysfunction diabetes 669
 Calcium hexose transport muscle 176
 Calcium histamine artery contraction 679
 Calcium hypertension 808
 Calcium ion supraoptic nucleus Issue 4 aii
 Calcium jejunum cholera toxin 568
 Calcium muscle twitch potentiation opioid 983
 Calcium paradox heart aspartate aminotransferase release 602
 Calcium pool chloride ileum contraction 1521
 Calcium regulation tetrodotoxin depolarization Issue 4 axvi
 Calcium release sarcoplasmic reticulum modification 1267
 Calcium reperfusion injury heart ouabain 235
 Calcium sodium exchanger current Issue 4 av
 Calcium sodium hypertension 784
 Calcium strophantidin heart contraction 1385
 Calcium TPA artery contraction 1489
 Calcium transport erythrocyte antihypertensive factor 424
 Calcium transport heart ischemia reperfusion contractility 1368
 Calcium transport heart myocyte contraction 1473
 Calcium uptake brain local anesthetic 218
 Calmodulin antagonist cGMP pituitary BAYK 8644 760
 cAMP parathormone artery relaxation 1543
 Canavanine diet disease 1189
 Canine pericardium creep 892
 Cannula vein blood sampling rat 1434
 Carbohydrate metab liver dielrin development 694
 Carbon tetrachloride metallothionein interaction zinc 1104
 Carboxyhemoglobinemia venous compliance 556
 Cardiac output blood vol 383
 Cardiac sympathetic efferent pathway 958
 Cardiomyopathic hamster ventricular myocyte isolation 1503
 Cardiopulmonary nerve heart canine mediastinum 152
 Cardiovascular angiotensin brain 1011
 Carotid sinus pressure vasopressin Issue 4 avii
 Cat galactose clearance liver circulation 1310
 Catecholamine adrenal chromaffin substance P 1548
 Catecholamine adrenal proenkephalin hemodynamics Issue 4 axxvii
 Catecholamine artery contraction mechanism 419
 Catecholamine blood pressure enkephalin 1535
 Catecholamine brain kidney sodium mineralocorticoid 1572
 Catecholamine energy metab brown adipose 133
 Catecholamine ethanol toxicity heart 592
 Catecholamine heart contraction circulation 388
 Catecholamine lung circulation 689
 Catecholamine sulfoconjugation blood platelet phenolsulfotransferase 1197
 CA1 neuron posttetanic potentiation Issue 4 axxiv
 CA1 pyramidal neuron somatostatin Issue 4 axxx
 Cell gastric mucosal histamine Issue 4 axxix
 Cell neurosecretory vasopressin receptor Issue 4 avi
 Cell smooth muscle myometrium parturition 1219
 Central innervation gastric duodenal motility 712

Central nervous system quinolinate review 369
 Cerebellum cortical activity antagonist muscle stretch 1202
 Cerebral ischemia neuron damage Issue 4 axviii
 Cervical ganglia middle decentralized neuron 1038
 Cervical upper spinal cord 505
 cGMP pituitary BAYK 8644 calmodulin antagonist 760
 Channel acetylcholine receptor conductance 347
 Channel calcium atrium contraction vagus 575
 Channel calcium cGMP pituitary calmodulin antagonist 760
 Channel potassium spinal motoneuron potential 1402
 Chendeoxycholate rectum mucosa elec potential difference 1115
 Chlordecone potentiation chloroform liver toxicity 477
 Chloride activity heart serum 1381
 Chloride calcium pool ileum contraction 1521
 Chloroethylene toxicity lung 112
 Chloroform liver toxicity chlordecone potentiation 477
 Cholecystokinin octapeptide behavior vagotomy 745
 Cholera toxin calcium jejunum 568
 Cholesterol lipoprotein blood sucrose diet 885
 Choline analog acetylcholine review 341
 Choline mustard transport synaptosome 334
 Choline neurochem brain 329
 Cholinergic adrenergic interaction heart atrium 597
 Cholinergic mechanism 315
 Cholinergic nerve culture development 356
 Cholinergic neurotransmission brain neurotoxin 363
 Cholinergic stimulation heart attenuation 206
 Cholinergic system brain memory 376
 Chorion hydroxy steroid dehydrogenase sulfatase 213
 Chorionic gonadotropin LHRH placenta 1229
 Chromatog gas ethanol acetate plasma 717
 Chromatog liq nifedipine metabolite 290
 Chronotropic response sinoatrial verapamil vagus 954
 Chymotrypsin secretion pancreas secretagogue 297
 Circulation brain blood pressure alteration 1023
 Circulation heart catecholamine 388
 Circulation heart docosahexaenoate arachidonate 77
 Circulation heart epinephrine 44
 Circulation liver adenosine 449
 Circulation liver galactose clearance cat 1310
 Circulation liver neurostimulation bromocryptine 621
 Circulation liver nifedipine venoconstriction adrenoceptor 615
 Circulation lung catecholamine 689
 Clonidine blood vessel contraction 1343
 Clonidine vasopressin blood pressure 284
 Cold uridine transport erythrocyte 193
 Colon peristalsis elec activity bisacodyl 39
 Compliance diet hypertension 831
 Conceptus factor progesterone corpus luteum 1556
 Conformation requirement receptor interaction Issue 4 axx
 Conscious dog infarct occluded bed 254
 Contraction heart component calcium 1153
 Copper diet liver lung free radical 1281
 Cord spinal amino acid Issue 4 axvi
 Cord spinal intracellular recording ventilation 756
 Cord spinal upper cervical 505
 Cord thoracic spinal neuron Issue 4 av
 Corn oil diet blood lipoprotein cholesterol 885
 Coronary artery branching human 661
 Coronary artery nitroglycerin relaxation sulphydryl group 1395
 Coronary vasoconstriction arachidonate platelet antiagggregant 398
 Coronary vein epicardial blood velocity 1463
 Corpus luteum progesterone conceptus factor 1556
 Cortex insular supragranuliculate nucleus Issue 4 aii
 Cortex striate visualization dye Issue 4 aiii
 Cortex S1 neuron benzodiazepine Issue 4 axix
 Cortical activity cerebellum antagonist muscle stretch 1202
 Corticospinal axon protein injury Issue 4 axxi
 Corticosterone blood soman 1339
 Corticosterone secretion CRF 269
 Corticotropin releasing factor amygdala Issue 4 axxiv
 Cortisol secretion endorphin 306
 Creatine heart normoxia hypoxia Issue 4 aiv
 Creep canine pericardium 892
 CRF corticosterone secretion 269
 CRF distribution metab 683
 Current exchanger sodium calcium Issue 4 av
 Current reactivation neurotransmission heart embryo 125
 Cyclopentane aspartate amino acid Issue 4 axvi
 Cytoplasm aspartate aminotransferase heart calcium paradox 602
 Decarboxylase ornithine pancreas caerulein 444
 Decentralized middle cervical ganglia neuron 1038
 Dehydrogenase hydroxy steroid chorion 213
 Denervation regional left ventricle 958
 Dense electron membrane myometrium rat 1219
 Development adipose brown innervation noradrenaline 561
 Development cholinergic nerve culture 356
 Development dielidrin carbohydrate metab liver 694
 Dextrose transport intestine atrial natriuretic factor 244
 Diabetes alloxan amygdala kindling 240
 Diabetes alpha adrenoceptor atrium calcium 145
 Diabetes heart dysfunction ATPase calcium 669
 Diabetes heart function insulin glucose 188
 Diabetes heart performance hypertension rat 1177
 Diaphragm fiber motor unit Issue 4 axi
 Dipabutamorphine metab disposition brain 1160
 Dieldrin carbohydrate metab liver development 694
 Diet calcium essential hypertension 803
 Diet compliance hypertension 831
 Diet fat hypertension 856
 Diet potassium high hypertension prevention 840
 Diet vegetarian hypertension 852
 Dietary electrolyte depletion polydipsia Issue 4 axxiii
 Dietary intake simulation analysis 772
 Dietary intervention hypertensive patient 781
 Dihydropyridine calcium antagonist heme formation 438
 Dihydroxyvitamin D3 uptake liver 699
 Diisopyramide heart ventricle elec activity 487
 Dipyridamole nucleoside transport inhibition Issue 4 axiv
 DNA adipose starvation feeding dystrophy 970
 DNA alkylation quinone antitumor 581
 Docosahexaenoate heart circulation arachidonate 77
 Dog pentobarbital anesthetized infarct occluded bed 254
 Dopamine release striatum mercury 1507
 Dopamine salivary secretion GABA tick 1119
 Dopamine striatum methylmercury mercury 656
 Doppler velocimeter laser blood velocity 1463
 Dorsal horn medulla sensory transmission 999
 Drinking pressor response angiotensin Issue 4 axv
 Duchenne dystrophy glucose oxidn white adipose 1321
 Duct efferent testicle ligation Issue 4 axii
 Ductus arteriosus PGE2 fetus 737
 Duodenal gastric motility vagus blockade 712
 Duodenum fetus insulin thyroxine 1137
 Dye injection ependyma recording Issue 4 axiii
 Dye striate cortex visualization Issue 4 aiii
 Dynorphin fragment analgesia 263
 Dynorphin opioid antagonist structure activity 673
 Dystrophy brown adipose compn starvation 970
 Dystrophy Duchenne glucose oxidn white adipose 1321
 Dystrophy muscular pathogenesis 545
 Dystrophy parvalbumin muscle age Issue 4 axiv
 EDTA acetylcholine aorta relaxation 1050
 Efferent duct ligation testicle Issue 4 axiii
 Efferent sympathetic pathway cardiac 958
 EGF artery contraction 1561
 Elec activity heart taurine 649
 Elec potential difference rectum mucosa chendeoxycholate 1115
 Electrolytic influx sodium hepatocyte Issue 4 aii
 Electrolyte depletion dietary polydipsia Issue 4 axxiii
 Electron dense membrane myometrium rat 1219
 Embryo adrenal progesterone metab ACTH 1085
 Embryo heart adrenochrome oxidized isoprenaline 897
 Embryo heart neurotransmission current reactivation 125
 Embryo protein formation sheep pregnancy recognition 1223
 EMG wrist perturbation human Issue 4 axi
 Encoder neuron action potential Issue 4 ax
 Endometrium progesterone corpus luteum 1556
 Endorphin beta formation pituitary morphine 430
 Endorphin glucagon cortisol secretion 306
 Endothelin derived relaxation factor atherosclerosis 1451
 Endotoxin body temp vasopressin oxytocin 1575
 Energy expenditure starvation rat 1252
 Energy intake diet appetite thermogenesis 976
 Energy metab parasympathetic obesity 586
 Enflurane hippocampus presynaptic excitability 221
 Enkephalin blood pressure catecholamine 1353
 Enterocyte jejunal basolateral membrane Issue 4 aviii
 Enzyme muscle genetics 1245
 Enzyme secretion pancreas secretagogue 297
 Ependyma dye injection recording Issue 4 axiii
 Epicardial coronary vein blood velocity 1463
 Epididymal adipose lipase diet sucrose oil 885
 Epinephrine heart circulation metab 44
 Erythrocyte antihypertensive factor calcium transport 424
 Erythrocyte glutathione reductase exercise 1263
 Erythrocyte hypertension factor calcium aorta 1515
 Erythrocyte perfusion medium acid base 550
 Erythrocyte uridine transport cold 193
 Essential hypertension diet calcium 803
 Estradiol gap junction myometrium 703
 Estradiol myometrium gap junction 462

Ethanol ATPase placenta 1032
 Ethanol liver membrane lipid 85
 Ethanol pharmacokinetics pregnancy 1060
 Ethanol plasma gas chromatog 717
 Ethanol toxicity heart catecholamine 592
 Ethoxycarbonyldihydrodimethylpyridine liver heme formation 483
 Ethylene dichloro toxicology lung 112
 Exchanger current sodium calcium Issue 4 av
 Exercise glutathione reductase erythrocyte 1263
 Exercise plasma lipid LANcp rat 750
 Exercise thermoregulatory thermogenesis rat 922
 Extracellular recording neuron activity ganglia 1038
 Extracellular recording neuron stellate ganglion 101
 Extrageniculate relay center thalamus Issue 4 aii
 Eye movement vestibuloocular reflex Issue 4 axxv
 Facial motor nerve methoxymethamphetamine 1302
 Factor corticotropin releasing amygdala Issue 4 axxiv
 Fat diet hypertension 856
 Fatigue cause intracellular pH change 764
 Fatigue muscle lactate release Issue 4 axxv
 Fatty acid metab adipose thermogenesis 609
 Feedback segmental regulation posture Issue 4 axxvi
 Feeding cafeteria dietary energy thermogenesis 976
 Fenproporex brain metab 724
 Ferrochelatase liver ethoxycarbonyldihydrodimethylpyridine 483
 Fetus alc toxicity 1060
 Fetus ductus arteriosus PGE2 737
 Fetus duodenum insulin thyroxine 1137
 Fever induction alpha interferon Issue 4 axxiii
 Fiber motor unit diaphragm Issue 4 axi
 Fiber muscle calcium release modification 1267
 Fiber myelinated receptor skeletal muscle 509
 Fiber type muscle genetics 1245
 Fish neuropeptide urotensin rat Issue 4 aixi
 Flexion wrist EMG human Issue 4 axi
 Flow blood gradient intestine 1127
 Flow blood Peyer patch Issue 4 axxi
 Flow blood renal medulla 873
 Flow hepatic artery adenosine 4 av
 Flow pressure autoregulation artery adenosine 1291
 Flow pressure distal microperfusion rat 93
 Folate neurotoxicity brain cholinergic 363
 Food restriction lipid LANcp rat 750
 Force nonlinear stiffness relation muscle 1236
 Frog muscle anion permeability Issue 4 xxviii
 Frog skeletal muscle fatigue Issue 4 axxv
 FSH LH pituitary inhibin 1259
 GABA angiotensin converting enzyme inhibitor 50
 GABA angiotensin water drinking cardiovascular 1011
 GABA hypothalamus appetite 406
 GABA salivary secretion dopamine tick 1119
 GABAergic glutamatergic neurotransmission brain 325
 Galactose clearance liver circulation cat 1310
 Gallbladder bile constituent chenodeoxycholate 1115
 Ganglia decentralized middle cervical neuron 1038
 Ganglion neuron stellate extracellular recording 101
 Ganglion stellate sympathetic neurotransmission morphine 940
 Ganglion trigeminal neuron membrane Issue 4 axx
 Gap junction myometrium estradiol 462 703
 Gas carrying erythrocyte perfusion medium 550
 Gas chromatog ethanol acetate plasma 717
 Gastric duodenal motility vagus blockade 712
 Gastric mucosal cell histamine Issue 4 axxix
 Gastrointestinal tract opioid receptor Issue 4 axxv
 Gastrointestinal tract senescence review 30
 Genetics intestine ontogeny review 13
 Genetics muscle fiber type enzyme 1245
 GH monoclonal antibody somatostatin Issue 4 aixi
 GHRH calcium growth hormone Issue 4 axxvi
 Glucagon secretion endorphin 306
 Glucagon secretion insulin 1440
 Gluconeogenesis insulin sheep 1055
 Glucose formation liver insulin 1440
 Glucose heart function diabetes insulin 188
 Glucose metab adipose thermogenesis 609
 Glucose metab endorphin 306
 Glucose oxidn white adipose Duchenne dystrophy 1321
 Glutamate brain arginine vasopressin Issue 4 aixi
 Glutamate brain neuron excitation hydroxydopamine 1335
 Glutamate dopamine striatum mercury 656
 Glutamatergic GABAergic neurotransmission brain 325
 Glutathione reductase erythrocyte exercise 1263
 Glyceride blood diet sucrose oil 885
 Glycerol metab adipose thermogenesis 609
 Glycolysis kidney alkalosis 1419
 Gonadotropin chorionic LHRH placenta 1229
 Gossypol hypokalemia mechanism 881
 Grisorixin heart normoxia hypoxia 631
 Growth axon protein injury Issue 4 axxi
 Growth factor insulin hormone Issue 4 axxv
 Growth hormone release calcium Issue 4 axxvi
 Growth hormone release insulin-like factor 525
 Growth hormone somatostatin antibody Issue 4 avii
 Guinea pig acetaminophen metab 72
 Guinea pig intestine neural link 993
 Gut wall layer blood flow 1127
 Hamster cardiomyopathic ventricular myocyte isolation 1503
 Heart adaptation pressure overload norepinephrine blood 934
 Heart adenosine receptor temp 1497
 Heart adrenochrome oxidized isoprenaline embryo 897
 Heart aspartate aminotransferase release calcium paradox 602
 Heart atrial natriuretic peptide release 1017
 Heart atrium adrenergic cholinergic interaction 597
 Heart blood perfused hemodynamics Issue 4 aiv
 Heart calcium reperfusion injury ouabain 235
 Heart chloride activity serum 1381
 Heart cholinergic stimulation attenuation 206
 Heart circulation docosahexaenoate arachidonate 77
 Heart circulation metab epinephrine 44
 Heart contractility elec activity taurine 649
 Heart contractility lymphocyte adrenergic receptor 1091
 Heart contraction circulation catecholamine 388
 Heart contraction component calcium 1153
 Heart contraction histamine receptor 1484
 Heart contraction inotropic agent calcium 947
 Heart contraction melperone sympatholytic 1286
 Heart contraction nicardipine calcium 927
 Heart contraction sphanthidin sodium calcium 1385
 Heart contraction vagus calcium channel 575
 Heart dysfunction diabetes ATPase calcium 669
 Heart ethanol toxicity catecholamine 592
 Heart function diabetes insulin glucose 188
 Heart infarction electrophysiol verapamil lidocaine 472
 Heart ischemia reperfusion calcium transport contractility 1368
 Heart myocyte contraction calcium transport 1473
 Heart nerve anatomy canine mediastinum 152
 Heart neurotransmission current reactivation embryo 125
 Heart normoxia hypoxia grisorixin 631
 Heart oxygen supply hypocapnia hypercapnia 1376
 Heart performance diabetes hypertension rat 1177
 Heart potential potassium 531
 Heart Purkinje potential sodium potassium 641
 Heart rate intrathecal oxygen Issue 4 axxii
 Heart rate respiratory pattern hypoxia 122
 Heart sympathetic nerve noradrenaline release 1076
 Heart ventricle elec activity diisopyramide 487
 Heat prodn metal hypertensive methylldopa 138
 Heme formation dihydropyridine calcium antagonist 438
 Heme formation liver ethoxycarbonyldihydrodimethylpyridine 483
 Hemodialn anemia venome compliance 556
 Hemodilution oxygen carrying capacity 7
 Hemodynamics blood perfused heart Issue 4 aiv
 Hemodynamics injection proenkephalin peptide Issue 4 axxvii
 Hemorrhage hormone nutrition 1185
 Hemorrhage vasopressin blood afferent nerve 904
 Hepatic artery flow adenosine Issue 4 a xv
 Hepatic secretory pressure determinant Issue 4 avi
 Hepatic vein nerve norepinephrine Issue 4 axv
 Hepatocyte sodium electrogenic influx Issue 4 aii
 Heroin therapeutics review 1
 Hexose transport muscle strontium 176
 Hippocampal neuron amino acid Issue 4 axx
 Hippocampal neuron blockade pentobarbital Issue 4 axxviii
 Hippocampus neurotransmission serotonin antiserotoninergic 1413
 Hippocampus presynaptic excitability volatile anesthetic 221
 Histamine artery contraction adenosine 679
 Histamine heart contraction receptor 1484
 Histamine methylation mucosal cell Issue 4 axxix
 Hormone antiuretic water permeability kidney adrenalectomy 1170
 Hormone growth release calcium Issue 4 axxvi
 Hormone growth somatostatin antibody Issue 4 avii
 Hormone hemorrhage nutrition 1185
 Hormone insulin growth factor Issue 4 axxv
 Hormone intestine ontogeny review 13
 HPLC nifedipine metabolite detn blood urine 290
 Human coronary artery branching 661
 Human vestibuloocular reflex attenuation Issue 4 aiii
 Hydralazine blood pressure 1528
 Hydrocarbon arom intestine absorption bile 1214
 Hydroxydihydroethoxycarbonyl liver heme formation 483
 Hydroxy steroid dehydrogenase chorion 213
 Hydroxydopamine brain neuron excitation glutamate 1335

Hydroxylase steroid ACTH adrenal embryo 1085
 Hydroxylase tyrosine adrenal substance P 1548
 Hypercapnia heart epinephrine 44
 Hypercapnia oxygen supply heart 1376
 Hyperemia artery resistance adenosine 1296
 Hypertension adrenergic receptor artery calcium 909
 Hypertension angiotensin II withdrawal 748
 Hypertension calcium 808
 Hypertension clonidine vasopressin 284
 Hypertension diabetes heart performance rat 1177
 Hypertension diet compliance 831
 Hypertension diet fat 856
 Hypertension essential diet calcium 803
 Hypertension factor erythrocyte calcium aorta 1515
 Hypertension initiation SHR mineralocorticoids Issue 4 aix
 Hypertension mineralocorticoid kidney sodium catecholamine 1572
 Hypertension nutrition 770
 Hypertension nutrition management 836 871
 Hypertension nutrition young 849
 Hypertension obesity 812
 Hypertension prevention potassium high diet 840
 Hypertension sodium 793
 Hypertension sodium calcium 784
 Hypertension sotalol sympathoadrenal activity 1164
 Hypertension therapy sodium restriction 786
 Hypertension vegetarian diet 852
 Hypertension wt loss 825
 Hypertension wt redn 818
 Hypertensive calcium artery nifedipine 310
 Hypertensive metab heat prodn methyldopa 138
 Hypertensive nifedipine metab 290
 Hypertensive patient dietary intervention 781
 Hypertensive rat arterial muscle shortening 96
 Hyperthermia malignant diagnosis A23187 248
 Hypocapnia heart epinephrine 44
 Hypocapnia oxygen supply heart 1376
 Hypokalemia gossypol mechanism 881
 Hypothalamus muscimol appetite 406
 Hypothalamus oxytocin vasopressin neuron Issue 4 aix
 Hypoxia carbon monoxide adrenergic receptor 1442
 Hypoxia heart grisorixin 631
 Hypoxia heart rate respiratory pattern 122
 Hypoxia normoxia creatine heart Issue 4 aiv
 Ileum contraction calcium pool chloride 1521
 Ileum contraction inhibition somatostatin 303
 Ileum jejunum motility nerve control 180
 Imino acid transporter membrane Issue 4 aviii
 Induction fever alpha interferon Issue 4 axxii
 Infarct occluded bed pentobarbital anesthetized dog 254
 Infarction heart electrophysiol verapamil lidocaine 472
 Influx electrogenic sodium hepatocyte Issue 4 aii
 Influx sodium detn muscle radioassay 455
 Inhibin pituitary protein 7B2 1259
 Inhibition adenosine analog transmitter release 1446
 Inhibition growth hormone IGF Issue 4 axxv
 Inhibition nucleoside transport dipyridamole Issue 4 axiv
 Injury corticospinal axon protein Issue 4 aix
 Injury nerve axonal transport Issue 4 ax
 Innervation adipose brown noradrenaline development 561
 Innervation central gastric duodenal motility 712
 Inotropic agent heart contraction calcium 947
 Insect mechanosensory neuron encoder Issue 4 ax
 Insular cortex suprageniculate nucleus Issue 4 aii
 Insulin absorption liver 231
 Insulin duodenum fetus thyroxine 1137
 Insulin glucagon secretion liver glucose 1440
 Insulin gluconeogenesis lactate metab sheep 1055
 Insulin growth factor hormone Issue 4 axxv
 Insulin heart function diabetes 188
 Insulinlike growth factor serum pregnancy 521
 Insulinlike growth factor somatotropin release 525
 Intake dietary simulation analysis 772
 Interferon alpha fever induction Issue 4 axxii
 Intestine absorption arom hydrocarbon bile 1214
 Intestine blood flow gradient 1127
 Intestine guinea pig neural link 993
 Intestine motility ferret transmural pd 180
 Intestine ontogeny review 13
 Intestine transport atrial natriuretic factor 244
 Intracellular pH change fatigue cause 764
 Intracellular recording spinal cord ventilation 756
 Intralipid parenteral phospholipid tissue uptake 1006
 Intrathecal oxygen blood pressure Issue 4 axxii
 Ischemia cerebral neuron damage Issue 4 aviii
 Ischemia heart reperfusion calcium transport contractility 1368
 Isolation stress swine sperm ATPase 1407
 Isoprenaline oxidized embryo heart 897
 Isoproterenol lung circulation 689
 Jejunal enterocyte basolateral membrane Issue 4 aviii
 Jejunum calcium cholera toxin 568
 Jejunum ileum motility nerve control 180
 Junction neuromuscular calcium barium Issue 4 axx
 Junction neuromuscular mammal adenosine analog 1446
 Kainate median preoptic nucleus Issue 4 axx
 Kainate neurotoxicity brain cholinergic 363
 Kidney adaptation potassium depletion ouabain 1427
 Kidney blood flow physiol 873
 Kidney magnesium transport calcitonin 66
 Kidney medullary collecting duct acetylcholine 62
 Kidney metab alkalosis 1419
 Kidney metab lactic acidosis 169
 Kidney sodium mineralocorticoid brain catecholamine 1572
 Kidney water permeability adrenalectomy antidiuretic hormone 1170
 Kindling amygdala alloxan diabetes 240
 Kynurene brain excitation antagonism 163
 L 648051 LTD4 receptor antagonist 1535
 L 649923 leukotriene receptor antagonist 1068
 Lactate metab insulin sheep 1055
 Lactate release fatigue muscle Issue 4 a xvii
 Lactic acidosis kidney metab 169
 Laser Doppler velocimeter blood velocity 1463
 Left ventricle regional denervation 958
 Lesion axonal transport reversal Issue 4 a xxvii
 Lesion myocardial corpulent rat Issue 4 a xxi
 Lesion myocardial vascular LANcp rat 1272
 Lesion subformical organ angiotensin Issue 4 aix
 Leukotriene antagonist L 648051 bronchoconstriction 1535
 Leukotriene receptor antagonist L 649923 1068
 Leydig cell androgen testicle Issue 4 a xii
 LH FSH pituitary inhibin 1259
 LHRH chorionic gonadotropin placenta 1229
 Lidocaine heart infarction electrophysiolog 472
 Lidoflazine neuron cerebral ischemia Issue 4 a xviii
 Ligation testicle efferent duct Issue 4 a xiii
 Lipase epididymal adipose diet sucrose oil 885
 Lipid food restriction LANcp rat 750
 Lipid liver membrane ethanol 85
 Lipolysis adipose thermogenesis noradrenaline 609
 Lipoprotein cholesterol blood sucrose diet 885
 Liq chromatog nifedipine metabolite 290
 Liver bile flow bile salt 1316
 Liver blood flow estn galactose 1310
 Liver blood flow regulation Issue 4 a xv
 Liver carbohydrate metab dietdrin development 694
 Liver chloroethylene toxicity 112
 Liver circulation adenosine 449
 Liver circulation neurostimulation bromocryptine 621
 Liver circulation nifedipine vasoconstriction adrenoceptor 615
 Liver dihydroxyvitamin D3 uptake 699
 Liver free radical diet zinc 1281
 Liver glucose formation insulin 1440
 Liver heme formation ethoxycarbonyldihydrodimethylpyridine 483
 Liver insulin absorpt'on 231
 Liver membrane lipid ethanol 85
 Liver toxicity chloroform chlordecone potentiation 477
 Local anesthetic calcium uptake brain 218
 LTD4 receptor antagonist L 648051 1535
 Lung chloroethylene toxicity 112
 Lung circulation catecholamine 689
 Lung contraction adenosine 225
 Lung free radical diet zinc 1281
 Luteotropin conceptus endometrium progesterone 1556
 Lymphocyte heart contractility adrenergic receptor 1091
 Magnesium transport kidney calcitonin 66
 Malignant hyperthermia diagnosis A23187 248
 Mammal neuromuscular junction adenosine analog 1446
 Mammal newborn unanaesthetized hypoxia 122
 Mammal skeletal muscle stiffness force 1236
 Mammalian hippocampus posttetanic potentiation Issue 4 a xxiv
 Mastication sensory transmission modulation medulla 999
 Mechanosensory neuron insect encoder Issue 4 ax
 Median preoptic nucleus kainate Issue 4 a xv
 Mediastinum heart nerve anatomy canine 152
 Medulla mastication sensory transmission modulation 999
 Medulla renal blood flow 873
 Meloperone sympathetic antiarrhythmic 1286
 Membrane electron dense myometrium rat 1219
 Membrane liver lipid ethanol 85
 Membrane polarization vas deferens adrenaline 720
 Membrane transporter imino acid Issue 4 aviii
 Membrane trigeminal ganglion neuron Issue 4 a xx

Memory brain cholinergic system 376
 Mercury dopamine release striatum 1507
 Mercury dopamine striatum 656
 Metab heat prodn hypertensive methyldopa 138
 Metab rate change starvation rat 1252
 Metallothionein carbon tetrachloride interaction zinc 1104
 Methoxamine blood vessel contraction 1343
 Methoxyethylamphetamine facial motor nerve 1302
 Methylaspartate brain excitation calcium 163
 Methylation histamine mucosal cell Issue 4 axxix
 Methyldopa hypertensive heat prodn metab 138
 Methylmercury dopamine striatum 656
 Methyloxacyclorphan opioid receptor 707
 Microperfusion distal rat pressure flow 93
 Middle cervical ganglia decentralized neuron 1038
 Mineralocorticoid sodium kidney brain catecholamine 1572
 Mineralocorticoids hypertension initiation SHR Issue 4 aix
 Mitochondria aspartate aminotransferase heart calcium paradox 602
 Model CRF distribution metab 683
 Monoclonal antibody somatostatin GH Issue 4 avii
 Morphine sympathetic neurotransmission stellate ganglion 940
 Motility gastric duodenal vagus blockade 712
 Motility jejunum ileum nerve control 180
 Motive mechanism organelle transport Issue 4 axxvii
 Motoneuron spinal potential potassium channel 1402
 Motor activity transmural pd intestine 993
 Motor disturbance arginine vasopressin Issue 4 aiv
 Motor segmental system functional organization 495
 Motor unit fiber diaphragm Issue 4 axi
 Movement eye vestibuloocular reflex Issue 4 axxv
 Movement voluntary proprioception 499
 Mucosa rectum elec potential difference chenodeoxycholate 1115
 Mucosal gastric cell histamine Issue 4 axxix
 Muscimol hypothalamus appetite 406
 Muscle age dystrophy parvalbumin Issue 4 axiv
 Muscle airway contraction mediator allergy asthma 1361
 Muscle arterial shortening hypertensive rat 96
 Muscle autotransplant regeneration protein formation 199
 Muscle BRL 28410 noradrenaline brown adipose 1111
 Muscle cell smooth myometrium parturition 1219
 Muscle contraction zinc nickel 625
 Muscle depolarization potassium calcium blocker 273
 Muscle fatigue lactate release Issue 4 axvii
 Muscle fiber calcium release modification 1267
 Muscle fiber type enzyme genetics 1245
 Muscle frog anion permeability Issue 4 xxviii
 Muscle hexose transport strontium 176
 Muscle mammal skeletal stiffness force 1236
 Muscle skeletal myelinated fiber receptor 509
 Muscle smooth artery urotensin Issue 4 axii
 Muscle sodium influx detn radioassay 455
 Muscle spindle segmental projection 505
 Muscle stretch antagonist cerebellum cortical activity 1202
 Muscle twitch potentiation opioid calcium 983
 Muscular dystrophy adipose starvation protein 970
 Muscular dystrophy pathogenesis 545
 Myelinated fiber receptor skeletal muscle 509
 Myocardial lesion corporulent rat Issue 4 axxii
 Myocardial vascular lesion LANcp rat 1272
 Myocyte contraction calcium transport 1473
 Myocyte ventricular isolation cardiomyopathic hamster 1503
 Myometrium electron dense membrane rat 1219
 Myometrium gap junction estradiol 462 703
 Myosin ATPase heart dysfunction diabetes 669
 Natriuretic factor atrial intestine transport 244
 Nerve afferent renal buffer Issue 4 ax
 Nerve afferent vasopressin blood hemorrhage 904
 Nerve cholinergic culture development 356
 Nerve control jejunum ileum motility 180
 Nerve facial motor methoxyethylamphetamine 1302
 Nerve heart anatomy canine mediastinum 152
 Nerve injury axonal transport Issue 4 ax
 Nerve saphenous vein relaxation sodium 1328
 Nerve sympathetic noradrenaline release heart 1076
 Nerve vagus breathing recording Issue 4 aix
 Nerve vein hepatic norepinephrine Issue 4 axv
 Nervous system autonomic regulation blood velocity 1463
 Nervous system central quinolinate review 369
 Neural link guinea pig intestine 993
 Neural thoracic stimulation ventricular tachycardia 411
 Neuritic plaque Alzheimers disease 318
 Neurohypophysis neuron afferent nerve Issue 4 av
 Neuromuscular junction calcium barium Issue 4 axx
 Neuromuscular junction mammal adenosine analog 1446
 Neuron action potential encoder Issue 4 ax
 Neuron brain excitation glutamate hydroxydopamine 1335
 Neuron CA1 posttetanic potentiation Issue 4 axxiv
 Neuron CA1 pyramidal somatostatin Issue 4 axxix
 Neuron damage cerebral ischemia Issue 4 axvii
 Neuron decentralized middle cervical ganglia 1038
 Neuron experience modification synapse facilitation 1052
 Neuron hippocampal amino acid Issue 4 axx
 Neuron hippocampal blockade pentobarbital Issue 4 axviii
 Neuron hypothalamus oxytocin vasopressin Issue 4 aix
 Neuron paraventricular nucleus nerve Issue 4 av
 Neuron potential potassium channel 1402
 Neuron solitary +act vasopressin Issue 4 axii
 Neuron stellate ganglion extracellular recording 101
 Neuron S1 cortex benzodiazepine Issue 4 aix
 Neuron trigeminal ganglion membrane Issue 4 axx
 Neuronal loss nucleus basalis Alzheimers disease 318
 Neuropeptide urotensin fish rat Issue 4 axii
 Neurosecretory vasopressin cell receptor Issue 4 avi
 Neurostimulation liver circulation bromocryptine 621
 Neurotoxicity quinolinate review 369
 Neurotoxin cholinergic neurotransmission brain 363
 Neurotransmission cholinergic brain neurotoxin 363
 Neurotransmission GABAergic glutamatergic brain 325
 Neurotransmission heart current reactivation embryo 125
 Neurotransmission hippocampus serotonin antiserotoninergic 1413
 Neurotransmission pain substance P 1324
 Neurotransmission postsynaptic adrenergic amiloride 931
 Neurotransmission sympathetic stellate ganglion morphine 940
 Neurotransmitter artery constriction length 55
 Neurotransmitter protein blood pressure review 863
 Neutrophil secretagogue oleoylacylglycerol PMA 1149
 Newborn brain circulation autoregulation 1023
 Newborn mammal unanaesthetized hypoxia 122
 Nicardipine heart contraction calcium 927
 Nickel muscle contraction zinc 625
 Nifedipine calcium artery hypertensive 310
 Nifedipine liver circulation vasoconstriction adrenoceptor 615
 Nifedipine metabolite detm blood urine HPLC 290
 Nitroglycerin relaxation coronary artery sulphydryl group 1395
 Nitroprusside blood pressure brain circulation 1023
 Nonlinear stiffness force relation muscle 1236
 Noradrenaline adipose brown innervation development 561
 Noradrenaline adipose thermogenesis lipolysis 609
 Noradrenaline blood vessel contraction 1343
 Noradrenaline brown adipose muscle 1111
 Noradrenaline dystrophy artery contraction 545
 Noradrenaline release heart sympathetic nerve 1076
 Norepinephrine blood heart adaptation pressure overload 934
 Norepinephrine hepatic vein nerve Issue 4 axv
 Norepinephrine liver circulation adenosine 449
 Norepinephrine superior mesenteric artery 729
 Normoxia hypoxia creatine heart Issue 4 aiv
 Nucleoside transport inhibition dipyridamole Issue 4 axiv
 Nucleus accumbens angiotensin 1011
 Nucleus basalis neuronal loss Alzheimers disease 318
 Nucleus paraventricular neuron nerve Issue 4 av
 Nucleus suprageniculate insular cortex Issue 4 aii
 Nucleus supraoptic bursting pacemaker Issue 4 aii
 Nutrition hemorrhage hormone 1185
 Nutrition hypertension 770
 Nutrition intestine ontogeny review 13
 Nutrition management hypertension 836 871
 Nutrition young hypertension 849
 Nystagmus vestibular reflex human Issue 4 aiii
 Obesity energy metal parasympathetic 586
 Obesity hypertension 812
 Obesity pathogenesis treatment 814
 Occluded infarct bed pentobarbital anesthetized dog 254
 Ocular reflex adaptation human Issue 4 aiii
 Oleoylacylglycerol neutrophil secretagogue PMA 1149
 Ontogeny intestine review 13
 Opiate beta endorphin formation pituitary 430
 Opioid antagonist dynorphin structure activity 673
 Opioid muscle twitch potentiation calcium 983
 Opioid receptor BC 3016 707
 Opioid receptor gastrointestinal tract Issue 4 axvii
 Opioid superior mesenteric artery 729
 Orchitis autoimmune spleen adrenergic receptor 1091
 Organ subfornical lesion angiotensin Issue 4 aix
 Organelle transport motive mechanism Issue 4 axxvii
 Organization functional segmental motor system 495
 Ornithine decarboxylase pancreas caerulein 444
 Ouabain calcium reperfusion injury heart 235
 Ouabain potassium depletion kidney adaptation 1427
 Overnutrition undernutrition dietary energy metab 976

Oxidized isoprenaline embryo heart 897
 Oxygen carrying capacity hemodilution 7
 Oxygen intrathecal blood pressure Issue 4 axxi
 Oxygen supply heart hypocapnia hypercapnia 1376
 Oxytocin endotoxin 1875
 Oxytocin hypothalamus vasopressin neuron Issue 4 aix
 Pacemaker bursting supraoptic nucleus Issue 4 aii
 Pain neurotransmission substance P 1324
 Pancreas enzyme secretion secretagogue 297
 Pancreas ornithine decarboxylase caerulein 444
 Pancreatic juice somatostatin secretion 539
 Parasympathetic energy metab obesity 586
 Parathormone artery relaxation cAMP 1543
 Paraventricular nucleus nerve neuron Issue 4 av
 Parenteral Intralipid phospholipid tissue uptake 1006
 Parturition myometrium gap junction estradiol 462
 Parturition smooth muscle cell myometrium 1219
 Parvalbumin muscle age dystrophy Issue 4 axiv
 Pathway sympathetic efferent cardiac 958
 Patient hypertensive dietary intervention 781
 Pentobarbital anesthetized dog infarct occluded bed 254
 Pentobarbital blockade hippocampal neuron Issue 4 axviii
 Peptide proenkephalin hemodynamics injection Issue 4 axxvii
 Perfusion medium erythrocyte acid base 550
 Pericardium canine creep 892
 Permeability anion frog muscle Issue 4 xxviii
 Perturbation wrist EMG human Issue 4 axi
 Peyer patch blood flow Issue 4 axxi
 PGEx binding salicylate stomach 515
 PGEx2 ductus arteriosus fetus 737
 PGII2 arachidonate coronary vasoconstriction 398
 pH intracellular change fatigue cause 764
 Pharmacokinetics ethanol acetaldehyde pregnancy 1060
 Phenolsulfotransferase catecholamine sulfoconjugation blood platelet 1197
 Phenylephrine blood pressure brain circulation 1023
 Phenylephrine lung circulation 689
 Phenylephrine sensitivity vas deferens bupivacaine 467
 Phorbol ester artery contraction calcium 1489
 Phosphatase acid secretion bile salt 1347
 Phospholipid parenteral Intralipid tissue uptake 1006
 Pituitary beta endorphin formation morphine 430
 Pituitary cGMP BAYK 8644 calmodulin antagonist 760
 Pituitary protein 7B2 inhibit testosterone 1259
 Placenta ATPase ethanol 1032
 Placenta chorionic gonadotropin LHRH 1229
 Plasma ethanol acetate gas chromatog 717
 Plasma lipid exercise LANcp rat 750
 Plasma potassium gossypol 881
 Plasma renin activity polydipsia Issue 4 axxiii
 Platelet antiaggregant arachidonate coronary vasoconstriction 398
 Platelet catecholamine sulfoconjugation phenolsulfotransferase 1197
 PMA neutrophil secretagogue oleoylacylglycerol 1149
 Poisoning soman pyridostigmine antitode 1047
 Polycyclic arom hydrocarbon urine excretion 1214
 Polydipsia dietary electrolyte depletion Issue 4 axxii
 Porphyrinogenesis dihydropyridine calcium antagonist 438
 Portal vein sphincter norepinephrine Issue 4 axv
 Posttetanic potentiation CA1 neuron Issue 4 axxiv
 Posture segmental regulation feedback Issue 4 axxvi
 Potassium channel spinal motoneuron potential 1402
 Potassium cond supraoptic nucleus Issue 4 aii
 Potassium depletion kidney adaptation ouabain 1427
 Potassium dopamine striatum mercury 656
 Potassium heart potential 531
 Potassium heart Purkinje potential 641
 Potassium high diet hypertension prevention 840
 Potassium muscle depolarization calcium blocker 273
 Potassium plasma gossypol 881
 Potential encoder action neuron Issue 4 ax
 Potential heart potassium 531
 Potential heart Purkinje sodium potassium 641
 Potential spinal motoneuron potassium channel 1402
 Pregnancy insulinlike growth factor serum 521
 Pregnancy myometrium gap junction estradiol 462
 Pregnancy pharmacokinetics ethanol acetaldehyde 1060
 Pregnancy recognition protein formation embryo sheep 1223
 Pressor drinking response angiotensin Issue 4 axv
 Pressure blood intrathecal oxygen Issue 4 axxii
 Pressure flow autoregulation artery adenosine 1291
 Pressure flow distal microperfusion rat 93
 Pressure hepatic secretory determinant Issue 4 avi
 Pressure overload heart adaptation norepinephrine blood 934
 Presynaptic adrenergic beta receptor heart 1076
 Primate saccadic mechanism characteristic Issue 4 xxviii
 Proenkephalin peptide hemodynamics injection Issue 4 axxvii
 Progesterone corpus luteum conceptus factor 1556
 Progesterone metab adrenal ACTH embryo 1085
 Projection segmental muscle spindle 505
 Propanolol pharmacodynamics 1455
 Proprioception voluntary movement 499
 Prostaglandin superior mesenteric artery 729
 Prostaglandin trachea contraction sensitization 1096
 Protein adipose starvation fasting dystrophy 970
 Protein formation embryo sheep pregnancy recognition 1223
 Protein formation estradiol gap junction 703
 Protein formation muscle autotransplant regeneration 199
 Protein injury corticospinal axon Issue 4 axxi
 Protein neurotransmitter blood pressure review 863
 Protein 7B2 pituitary inhibin testosterone 1259
 Pulmonary afferent activity recording Issue 4 aix
 Purkinge heart potential sodium potassium 641
 Pyramidal cell tetrodotoxin calcium Issue 4 axvi
 Pyramidal neuron CA1 somatostatin Issue 4 axxix
 Pyridostigmine antitode soman poisoning 1047
 Quick phase eye movement Issue 4 axxv
 Quinolinate brain excitation calcium 163
 Quinolinate neurotoxicity review 369
 Quinone antitumor DNA alkylation 581
 Quisqualate brain excitation calcium 163
 Radical free lung liver zinc diet 1281
 Radioassay muscle sodium influx detn 455
 Rat hypertension diabetes heart performance 1177
 Rat hypertensive arterial muscle shortening 96
 Rat pressure flow distal microperfusion 93
 Receptor acetylcholine channel conductance 347
 Receptor adenosine temp heart 1497
 Receptor adrenergic artery hypertension calcium 909
 Receptor adrenergic atrium diabetes calcium 145
 Receptor adrenergic autoimmune orchitis spleen 1091
 Receptor adrenergic beta presynaptic heart 1076
 Receptor adrenergic carbon monoxide hypoxia 1442
 Receptor adrenergic cholinergic heart atrium 597
 Receptor atrial aortic baroreceptors Issue 4 avii
 Receptor estradiol gap junction 703
 Receptor GABA salivary secretion tick 1119
 Receptor histamine heart contraction 1484
 Receptor interaction conformation requirement Issue 4 axx
 Receptor leukotriene antagonist L 649923 1068
 Receptor LTD4 antagonist L 648051 1535
 Receptor myelinated fiber skeletal muscle 509
 Receptor neurosecretory vasopressin cell Issue 4 avi
 Receptor opioid gastrointestinal tract Issue 4 axvii
 Receptor PGEx2 stomach salicylate 515
 Receptor serotonin dimethoxyethylamphetamine 1302
 Recording extracellular neuron activity ganglia 1038
 Recording extracellular neuron stellate ganglion 101
 Recording intracellular spinal cord ventilation 756
 Recording pulmonary afferent activity Issue 4 aix
 Rectum mucosa elec potential difference chenodeoxycholate 1115
 Reductase glutathione erythrocyte exercise 1263
 Reflex vestibuloocular attenuation human Issue 4 aiii
 Reflex vestibuloocular eye movement Issue 4 axxv
 Regeneration muscle protein formation 199
 Regulation blood velocity autonomic nervous system 1463
 Regulation segmental posture feedback Issue 4 axxvi
 Relaxation factor endothelium derived atherosclerosis 1451
 Release transmitter adenosine analog inhibition 1446
 Releasing factor corticotropin amygdala Issue 4 axxiv
 Renal buffer afferent nerve Issue 4 av
 Renal medulla blood flow 873
 Renal receptor activation vasopressin Issue 4 avi
 Renin plasma activity polydipsia Issue 4 axxiii
 Resorption magnesium kidney calcitonin 66
 Respiratory motion spinal cord recording 756
 Respiratory pattern heart rate hypoxia 122
 Restriction food lipid LANcp rat 750
 Review acetylcholine choline analog 341
 Review acetylcholine receptor channel 347
 Review gastrointestinal tract senescence 30
 Review heroin therapeutics 1
 Review intestine ontogeny 13
 Review protein neurotransmitter blood pressure 863
 Review quinolinate neurotoxicity 369
 Ruminant gluconeogenesis lactate metab insulin 1055
 Ryanoctide heart myocyte contraction calcium 1473
 Saccadic mechanism characteristic primate Issue 4 xxviii
 Salicylate stomach PGEx2 binding 515
 Salivary secretion dopamine GABA tick 1119
 Saphenous vein relaxation nerve sodium 1328
 Sarcoplasmic reticulum calcium heart dysfunction diabetes 669
 Sarcoplasmic reticulum calcium release modification 1267

Season ATPase sperm motility swine 1407
 Secretagogue enzyme secretion pancreas 297
 Secretin kidney medullary collecting duct 62
 Secretin pancreas somatostatin secretion 539
 Secretory pressure hepatic determinant Issue 4 avii
 Segmental motor system functional organization 495
 Segmental projection muscle spindle 505
 Segmental regulation posture feedback Issue 4 xxvii
 Senescence gastrointestinal tract review 30
 Sensory transmission modulation medulla mastication 999
 Septum ventral brain glutamate Issue 4 aviii
 Serotonin dystrophy artery contraction 545
 Serotonin hippocampus neurotransmission antiserotonergic 1413
 Serotonin receptor dimethoxyethylamphetamine 1302
 Serum chloride activity heart 1381
 Serum insulinlike growth factor pregnancy 521
 Sheep gluconeogenesis lactate metab insulin 1055
 Sheep protein formation embryo pregnancy recognition 1223
 Simulation analysis dietary intake 772
 Sinoatrium chronotropic response verapamil vagus 954
 Sinus carotid pressure vasopressin Issue 4 avii
 Skeletal muscle fatigue frog Issue 4 avvii
 Skeletal muscle mammal stiffness force 1236
 Skeletal muscle myelinated fiber receptor 509
 Smooth muscle artery urokinase Issue 4 axii
 Smooth muscle cell myometrium parturition 1219
 Sodium adrenaline vas deferens contraction 720
 Sodium calcium exchanger current Issue 4 av
 Sodium calcium heart contraction 1385
 Sodium hypertension 784
 Sodium current reactivation heart embryo 125
 Sodium electrogenic influx hepatocyte Issue 4 aii
 Sodium heart Purkinje potential 641
 Sodium hypertension 793
 Sodium hypertension prevention potassium diet 840
 Sodium influx detn muscle radioassay 455
 Sodium kidney mineralocorticoid brain catecholamine 1572
 Sodium resorption kidney acetylcholine 62
 Sodium restriction hypertension therapy 786
 Sodium saphenous vein relaxation nerve 1328
 Sodium transport intestine atrial natriuretic factor 244
 Solitary tract neuron vasopressin Issue 4 axii
 Soman blood corticosterone ACTH 1339
 Soman poisoning pyridostigmine antidote 1047
 Somatostatin antibody growth hormone Issue 4 avii
 Somatostatin CA1 pyramidal neuron Issue 4 axviii
 Somatostatin ileum contraction inhibition 303
 Somatostatin secretion pancreatic juice 539
 Somatostatin somatotropin insulinlike growth factor 525
 Somatotropin release insulinlike growth factor 525
 Sotalol hypertension sympathoadrenal activity 1164
 Sperm motility ATPase swine season 1407
 Spincter vein portal norepinephrine Issue 4 axv
 Spinal cord amino acid Issue 4 axvi
 Spinal cord intracellular recording ventilation 756
 Spinal cord thoracic neuron Issue 4 av
 Spinal cord upper cervical 505
 Spinal motoneuron potential potassium channel 1402
 Spindle muscle segmental projection 505
 Spleen orchitis autoimmune adrenergic receptor 1091
 Starvation brown adipose compn dystrophy 970
 Starvation metab rate change rat 1252
 Stellate ganglion neuron extracellular recording 101
 Stellate ganglion sympathetic neurotransmission morphine 940
 Steroid hydroxylase ACTH adrenal embryo 1085
 Stiffness nonlinear force relation muscle 1236
 Stimulation thoracic neural ventricular tachycardia 411
 Stomach salicylate PGE2 binding 515
 Stress isolation swine sperm ATPase 1407
 Striate cortex visualization dye Issue 4 aiii
 Striatum dopamine methylmercury mercury 656
 Striatum dopamine release mercury 1507
 Strontium hexose transport muscle 176
 Strophantidin heart contraction sodium calcium 1385
 Structure activity calcium blocker 273
 Structure activity dynorphin opioid antagonist 673
 Structure activity somatostatin ileum 303
 Structure sympathetic activity tolazoline analog 1027
 Subfornical organ lesion angiotensin Issue 4 aix
 Substance P pain neurotransmission 1324
 Substance P superior mesenteric artery 729
 Substance P tyrosine hydroxylase adrenal 1548
 Sucrose diet blood lipoprotein cholesterol 885
 Sulfatase steroid chorion 213
 Sulfhydryl group nitroglycerin relaxation coronary artery 1395
 Sulfoconjugation catecholamine blood platelet phenolsulfotransferase 1197
 Superior mesenteric artery constriction mediator 729
 Supragniculate nucleus insular cortex Issue 4 aii
 Supraoptic nucleus bursting pacemaker Issue 4 aii
 Swine ATPase sperm motility season 1407
 Sympathetic efferent pathway cardiac 958
 Sympathetic nerve noradrenaline release heart 1076
 Sympathetic neurotransmission stellate ganglion morphine 940
 Sympathoadrenal activity hypertension sotalol 1164
 Sympatholytic activity structure tolazoline analog 1027
 Sympatholytic melperone antiarrhythmic 1286
 Sympathomimetic artery contraction mechanism 419
 Sympathomimetic blood vessel contraction 1343
 Synapse facilitation neuron experience modification 1052
 Synaptosome brain calcium uptake local anesthetic 218
 Synaptosome choline mustard transport 334
 System segmental motor functional organization 495
 System venous blood vol 383
 Tachycardia ventricular thoracic neural stimulation 411
 Tanyocytes dye intracellular recording Issue 4 axiii
 Taurine heart contractility elec activity 649
 Taurocholate acid phosphatase secretion bile 1347
 Taurocholate sodium influx hepatocyte Issue 4 aii
 Temp adenosine receptor heart 1497
 Testicle efferent duct ligation Issue 4 axiii
 Testosterone pituitary protein 7B2 1259
 Tetradotoxin depolarization calcium regulation Issue 4 avii
 Thermogenesis adipose glucose glycerol metab 609
 Thermogenesis adipose muscle BRL 28410 noradrenaline 1111
 Thermogenesis energy intake diet appetite 976
 Thermogenesis thermoregulatory exercise rat 922
 Thermogenin adipose starvation fasting dystrophy 970
 Thermoregulatory thermogenesis exercise rat 922
 Thoracic neural stimulation ventricular tachycardia 411
 Thoracic spinal cord neuron Issue 4 av
 Thyroxine duodenum fetus insulin 1137
 Tick salivary secretion dopamine GABA 1119
 Tissue brown adipose vein blood 1434
 Tissue selectivity calcium blocker 273
 Tolazoline analog structure sympatholytic metab 1027
 Toxin cholera calcium jejunum 568
 TPA artery contraction calcium 1489
 Trachea contraction adenosine 225
 Trachea contraction mediator allergy 1566
 Trachea contraction sensitization arachidonate metabolite 1096
 Tract solitary neuron vasopressin Issue 4 axii
 Transmission sensory modulation medulla mastication 999
 Transmitter release adenosine analog inhibition 1446
 Transmitter release calcium barium Issue 4 axx
 Transmural pd intestine motility ferret 180
 Transmural pd intestine motor activity 993
 Transplant muscle protein formation regeneration 199
 Transport axonal nerve injury Issue 4 ax
 Transport calcium heart myocyte contraction 1473
 Transport choline mustard synaptosome 334
 Transport hexose muscle strontium 176
 Transport intestine atrial natriuretic factor 244
 Transport nucleoside inhibition dipyridamole Issue 4 aviv
 Transport reversal axonal lesion Issue 4 xxvii
 Transport uridine erythrocyte cold 193
 Transporter imino acid membrane Issue 4 aviii
 Trigeminal ganglion neuron membrane Issue 4 axx
 Trophoblast isolation chorion dehydrogenase sulfatase 213
 Tyrosine hydroxylase adrenal substance P 1548
 Ulcer stomach PGE2 binding 515
 Undernutrition dietary energy metab 976
 Unmyelinated fiber receptor skeletal muscle 509
 Upper cervical spinal cord 505
 Uridine transport erythrocyte cold 193
 Urine acetaminophen metabolite 72
 Urine excretion polycyclic arom hydrocarbon 1214
 Urine nifedipine metabolite detn HPLC 290
 Urine output intrathecal oxygen Issue 4 axxii
 Urotensin neuropeptide fish rat Issue 4 axii
 U50488 analgesia dynorphin 263
 Vagotomy cholecystokinin octapeptide behavior 745
 Vagus atrium contraction calcium channel 575
 Vagus blockade gastric duodenal motility 712
 Vagus nerve breathing recording Issue 4 aix
 Vagus verapamil sinoatrium chronotropic response 954
 Vas deferens contraction adrenal 720
 Vas deferens sensitivity phenylephrine bupivacaine 467
 Vascular myocardial lesion LANcp rat 1272
 Vasoconstriction coronary arachidonate platelet antiaggregant 398
 Vasoconstriction vasopressin angiotensin adrenergic system 1143
 Vasodilation melperone sympatholytic 1286
 Vasopressin arginine glutamate brain Issue 4 aviii

Vasopressin arginine motor disturbance Issue 4 aiv
Vasopressin blood hemorrhage afferent nerve 904
Vasopressin carotid sinus pressure Issue 4 avi
Vasopressin clonidine blood pressure 284
Vasopressin endotoxin 1575
Vasopressin liver circulation adenosine 449
Vasopressin neuron solitary tract Issue 4 axii
Vasopressin neurosecretory cell receptor Issue 4 avi
Vasopressin oxytocin neuron hypothalamus Issue 4 aix
Vasopressin vasoconstriction angiotensin adrenergic system 1143
Vegetarian diet hypertension 852
Vein blood sampling cannula rat 1434
Vein contraction sympathomimetic 1343
Vein coronary epicardial blood velocity 1463
Vein nerve hepatic norepinephrine Issue 4 axv
Vein saphenous relaxation nerve sodium 1328
Velocimeter laser Doppler blood velocity 1463
Velocity blood epicardial coronary vein 1463
Venocostriction nifedipine liver circulation 615
Venous compliance carboxyhemoglobinemia 556
Venous system blood vol 383
Ventilation spinal cord intracellular recording 756
Ventral septum brain glutamate Issue 4 aviii
Ventral tegmental area angiotensin 1011
Ventricle heart adenosine receptor temp 1497
Ventricle left regional denervation 958
Ventricular myocyte isolation cardiomyopathic hamster 1503
Ventricular tachycardia thoracic neural stimulation 411
Verapamil heart infarction electrophysiolog 472
Verapamil sinoatrium chronotropic response vagus 954
Vestibuloocular reflex attenuation human Issue 4 aiii
Vestibuloocular reflex eye movement Issue 4 axxv
Visualization striate cortex dye Issue 4 aiii
Volatile anesthetic hippocampus presynaptic excitability 221
Voltage clamp measurement muscle Issue 4 xxviii
Voltage dependency membrane neuron Issue 4 axx
Voltage sensitive dye cortex Issue 4 aiii
Voluntary movement proprioception 499
Wall gut layer blood 1127
Water drinking angiotensin brain 1011
Water permeability kidney adrenalectomy antidiuretic hormone 1170
White adipose glucose oxidn Duchenne dystrophy 1321
Wrist perturbation EMG human Issue 4 axi
Wt loss hypertension 825
Wt redn hypertension 818
Zinc carbon tetrachloride metallothionein interaction 1104
Zinc diet liver lung free radical 1281
Zinc muscle contraction nickel 625